DETERMINING COMPOSITE VALIDITY COEFFICIENTS FOR ARMY JOBS AND JOB FAMILIES

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13. SUPPLEMENTARY NOTES

14. ABSTRACT (Maximum 200 words):

The broad goal of the present research (and the first study completed in response to the September 2001 Expert Panel recommendations) is to compute composite validity coefficients, using criterion data derived from the 1987 - 1989 Skill Qualifications Test program, for the 7-test ASVAB for 150, 17, and 9 job family structures. These are the structures underlying ongoing classification research. The specific research objectives are as follows:

- 1. To compute the 7-test ASVAB LSE (least squares estimate) composite validity coefficients for the first-tier 150 job family structure. These correlation coefficients are corrected, first, for unreliability of the criterion and, then, for restriction in range effects due to assignment from an Army input population to MOS samples. The coefficients are computed for both back (biased) and cross (unbiased) validities of LSE composites.
- 2 To compute ASVAB composite validity coefficients for the youth population in the 150 job family structure. This involves a correction for the Army input and then a separate restriction in range correction due to selection from the youth population into the Army. Again, the coefficients are computed for both back and cross validities.
- 3. To compare mean validity coefficient results obtained for the 150 job families with those obtained earlier for the 66 MOS families. Although there was a substantial overlap in MOS between the two data sets, the 66 MOS study was computed on data that was collected several years earlier than was the 150 family study.
- 4. To compute the weighted aggregation of test composite validity coefficients for the aggregated MOS corresponding to each of the 17 job family composites of the second tier and for each of the 9 (interim) composites. Validities are first corrected for the Army input population and then corrected for the youth population for both back and cross samples.

15. SUBJECT TERMS

Armed Services Vocational Battery (ASVAB); Army aptitude area composites; composite validity estimates; personnel selection

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DETERMINING COMPOSITE VALIDITY COEFFICIENTS FOR ARMY JOBS AND JOB FAMILIES

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INTRODUCTION

In an earlier study, Zeidner, Johnson, Vladimirsky and Weldon (August 2000) developed a new two-tiered classification system that will be tested as part of the ongoing Enlisted Personnel Allocation System (EPAS) field evaluation test. The visible tier of that system is a nine job family composite structure using least squares estimates (LSEs) of the 7-test ASVAB. These so called "interim" Aptitude Area (AA) composites were adopted by the Army in January 2002, while research continues on the benefits and costs of moving to the proposed two-tiered classification system.

The proposed system uses an invisible or black-box first tier in which separate assignment variables (AVs) are computed for 150 job families. The first tier AVs are to be used in assigning recruits to entry-level MOS. The second tier consists of 17 job families to be used in recruiting, counseling and administration. These new 17 aptitude area (AA) scores, each corresponding to a job family, would be recorded on the personnel records of each soldier.

The principal research finding of the proposed two-tiered system was that the unbiased overall mean predicted performance (MPP) of the 150 job family structure was .195, compared to the MPP of the long-standing AA operational system of .023, a gain of more than eight fold. The unbiased overall MPP for the second tier 17 job families was .145. The 17 family structure was obtained by shredding the existing AA families within the boundaries of the operational classification families to maximize the Horst index of classification efficiency. LSE 9-family composites were found to have an overall mean MPP of .123, more than five times greater than the existing AA composites. The research utilized data obtained from the Army's Skill Qualification Test (SQT) program over the 1987 - 1989 period.

Since the publication of the Zeidner, et al. August, 2000 study, DOD decided to reduce the 9 ASVAB tests to 7 tests by removing the Numerical Operations (NO) and Clerical Speed (CS) tests from the battery. The tests were dropped from the battery in part because of the difficulty of maintaining computer-administered speeded tests and in part because of the small contribution that NO and CS made to predictive validity in the selection process.

A study was undertaken (Zeidner, Johnson, Vladimirsky, & Weldon, December 2000), using a data set composed of 66 MOS from a previous study, designed to determine the effect on classification of reducing the ASVAB from 9 to 7 tests by dropping NO and CS. It was found that the unbiased overall MPP for classification was significantly lowered by .012, or 6.2 percent, for the reduced 7-test battery.

In computing MPPs, LSE test composite scores are employed in the process but not recorded. However, an Expert Panel convened to review the classification research effort sponsored by ARI, meeting on 7 September 2001, suggested that composite validity coefficients for the 66 MOS be obtained. The coefficients were then computed and corrected for unreliability of the criterion and for restriction effects of assigning from the Army input population (AIP) to MOS samples. The mean corrected unbiased validity coefficient, weighted by sample size of each MOS, was found to be .464 (Zeidner & Johnson, September, 2001).

ARI later requested that the authors conduct a more comprehensive examination of validities embracing the proposed first tier (150 job families), the second tier (17 job families), and the interim LSE battery (composed of the 7-test ASVAB for 9 operational job families). Composite validities are often used as a conventional index of merit in selection programs and they are also used in the process of establishing cut scores for jobs, generally employing youth population validities. Validity coefficients, being one component of the computational process,

are not as meaningful an index of merit as differential validities or, even more significantly, MPP in classification.

OBJECTIVES

The broad goal of the present research (and the first study completed in response to the Expert Panel recommendations) is to compute composite validity coefficients for the 7-test ASVAB for the second tier of the proposed new two-tiered system and for the composite coefficients for the interim 9-families job structure. The specific research objectives are given below.

- To compute the 7-test ASVAB LSE composite validity coefficients for the first-tier 150 job
 family structure. These correlation coefficients are corrected, first, for unreliability of the
 criterion and, then, for restriction in range effects due to assignment from an Army input
 population to MOS samples. The coefficients are computed for both back (biased) and cross
 (unbiased) validities of LSE composites.
- 2. To compute ASVAB composite validity coefficients for the youth population in the 150 job family structure. This involves a correction for the Army input and then separate restriction in range correction due to selection from the youth population into the Army. Again, the coefficients are computed for both back and cross validities.
- 3. To compare mean validity coefficient results obtained for the 150 job families with those obtained earlier for the 66 MOS families. Although there was a substantial overlap in MOS between the two data sets, the 66 MOS study was computed on data that was collected, as noted, several years earlier than was the 150 family study.

4. To compute the weighted aggregation of test composites validity coefficients for the aggregated MOS corresponding to each of the 17 job family composites of the second tier and for each of the 9 interim composites. Validities are first corrected for the Army input population and then corrected for the youth population for both back and cross samples.

METHOD

In this research the seven ASVAB tests are "best" weighted and summed into composite test scores to provide separate composite scores for 150 MOS families, 9 interim operational families, and 17 second tier families. The 150 families are proposed for use in EPAS for making assignments to MOS and the 9 and 17 families are being considered for operational implementation for counseling and as a means of computing cut scores. Two independent samples of ASVAB test scores and criterion scores are utilized in a double cross validation design to produce both biased and unbiased validity coefficients under three restriction in range conditions, generating six experimental conditions.

Research Design

As noted, composite scores are computed separately under six experimental conditions for 150 MOS families, 9 interim operational families, and the 17 second tier families.

Correlation coefficients between these composite scores and the corresponding MOS specific criterion scores are computed under the six conditions: each of these coefficients are either biased or unbiased, and either uncorrected for restriction in range or corrected to either the Army Input population (AIP) or the Youth population (YP). These two facets, with 2 and 3 levels, respectively, constitute the six experimental conditions of the present research.

When the test weights and correlation coefficients are computed on the same sample, the inflated results are considered to be biased. Conversely, when the weights and the composite validity coefficients are computed on independent samples, the coefficients are referred to as unbiased.

Both the predictors and criterion scores are affected by restriction in range effects, resulting in a reduction in magnitude of range, variance, covariance, and correlation coefficients. This restriction in range is the result of either selection or assignment to jobs, or a combination of both effects, depending on which population (MOS, Army or Youth) is being considered.

Best weighted test composites are constrained to have positive weights and have been converted from least square estimates to have equal means and standard deviations across all composites in the set. The standard deviation used in these conversions differs, depending on the population to which corrections for restriction in range are made. For the Youth population a standard deviation of 20 is used, and smaller values are used for the Army input population and the uncorrected MOS samples.

Proposed operational composites can be defined in terms of u and k values. The u is a raw score regression weight that can be appropriately applied to operational test scores, as contrasted with standard score regression weights, i.e., beta weights or β weights that should only be applied to statistical standard scores. The k is a regression weight that must be added when raw score regression weights are used. The same validity coefficients would be obtained and the same "optimal" assignments made if the composites were to be defined in terms of beta weights applied to statistical standard scores.

Approach

The research approach includes comparisons of validity coefficients computed under the six experimental conditions. These comparisons can be clearly made in terms of composite scores (e.g., as obtained by applying u and k values to operational test scores). Validity coefficients can then be computed for these composite scores. The same results can be obtained by the use of β weights in conjunction with a correlation of sums model. The matrices used in this correlation of sums model can readily reflect the six experimental conditions of this study.

Applying u and k parameters for each of the nine criterion composites to the operational test scores creates composite scores with expected means of 100 and standard deviations (SDs) of 20 in the Youth population (YP). Expected means approximately five points higher and SDs approximately two points less are obtained when correcting to the Army Input population (AIP). Considerably higher means and lower SDs are found in the uncorrected MOS samples, the samples where the validity coefficients are computed.

The expression of our six experimental conditions is less awkward using the correlation of sums model, as compared to the computation of all composite scores and the direct computation of the validity coefficients for each composite score. Fortunately, in using the correlation of sums approach, we can achieve the same accuracy that would be provided by the application of u and k values to test scores. This also simplifies the generation of validity coefficients under all six experimental conditions and clarifies the computation process for each of the six conditions.

Correlation of Sums Model

The Correlation of Sums model used to compute the validity coefficients for each of the six conditions is described by Holzinger and Harmon (1941, pp. 34-39) and earlier by Spearman (1913). This model provides for computing the validity coefficients of the composites using the test validity and test intercorrelation coefficients corrected to: the YP (the same ones for each condition); the criterion SDs for each aggregate sample (also the same for each condition); the test composite SDs (different for each condition); and the test weights used to form each of the nine composites (separately for each condition).

The algebraic equivalent of computing the actual composite scores (as when u and k values are applied to test scores) and then computing the correlation coefficients with the criterion scores in an independent sample can be obtained by using the correlation of sums model. Unbiased validity coefficients can be obtained by using W matrices from one of the two samples (A or B) and the other matrices from the other sample.

Correlation of Sums Formula

The correlation of sums formula is as follows:

The squared composite validity coefficient = $(V_k)(W_i)$ / (kth composite SD) (criterion SD). The SD of the test composite equals the square root of (W_{ik}) ' $(R_{u)}(W_{ik})$ where the three matrices are, respectively, 1 by 7, 7 by 7, and 7 by 1.

The same V_{iks} (that V_{iks} which is post multiplied by a weight matrix to produce the numerator) is utilized for all composites within a condition. (The index k represents the composite, i represents the correction condition, and s represents sample A or B.) In contrast, the

W_{iks} matrix and the SD of each composite (based on the weights specific to each condition and either sample A or B) are different for each composite.

The SD of each composite, specific to each condition and sample A or B, are equal to the square root of: (W_{iks}) ' (R_u) (W_{iks}) . Note that R_u is the same matrix for all composites within each of the three levels of the "correction" facet conditions, but different matrices across these three facets.

The Youth population R_u is the tabled inter-correlation matrix for the inter-r coefficients among the 7 tests for this population. This matrix is used as one ingredient in correcting to the Youth population to produce the W matrices, as well as the V matrices and the composite SDs for both the 9 test composites and the criterion scores. The AIP R_u will be similarly used for correcting to the Army Input population.

The Army Input Population values (AIP) are estimated as those computed on Sample A+B. The AIP R_u is computed using the operational test scores, removing the effect of different MOS means by converting all 150 MOS samples into deviation scores (i.e., operational test scores minus the MOS sample means) and computing across the MOS samples.

Research Design for Providing Unbiased Results

Using the notation a or b, as an index, indicates specifically sample A or B, j represents the MOS sample, and k represents the MOS or job family composite, the research design can be reflected in the correlation of sums model as follows:

CVC = squared composite validity coefficient. An example in which B is the back sample and A is the cross sample is used in the following formula:

CVC = $(V_{ka})(W_{ib})$ / (kth composite SD)a (kth criterion SD)a; where, (kth composite SD)a = square root of (W_{iks}) ' (R_{uii}) (W_i) ; corrected to designated population, and (kth criterion SD)a = square root of $[1.0 + (G_{ka})]$ ' $(C_{xxu} G_{ka} - I) C_{xyka}$; and also corrected to designated population by the choice of population to be represented by the universe test covariance matrix.

Note that the following notation applies:

$$G_{ka} = (C_{xxka}) - 1 (C_{xyka})$$
'; where,

 $C_{xxka} = 7$ by 7 covariance matrix among tests (designated as x) in kth uncorrected "cross" sample corresponding to kth composite. $C_{xyka} = 7$ by 1 covariance vector among tests and criterion variables corresponding to kth composite obtained in uncorrected cross sample.

 $C_{xxu} = 7$ by 7 covariance matrix among tests in a designated population; these intercorrelation coefficients may be tabled (as for the Youth population) or may be represented by a sample (as for the Army Input population).

There is more than one alternative correlation of sums based concepts that can produce unbiased estimates of composite validity coefficients (CCVs) for the unrestricted population of predictor and criterion scores. We used test score samples that are drawn from the unrestricted population of test scores to estimate one of the following kinds of matrices: (1) covariance matrices computed on samples A, B, A+B, or A+B+C (all samples drawn from the AIP); (2) Separate covariance matrices between predictors (x) and criterion variables (y) computed separately for Sample A and B MOS samples (C_{xyaj and} C_{xybj}) corrected to provide an estimate of each covariance matrix in a prescribed unrestricted population (AIP or YP). The kth criterion SD required to convert the unrestricted C_{xy} to a unrestricted V matrix are obtained in the MOS samples and corrected to remove the effects of restriction (i.e., to provide a unrestricted criterion

SD). The 7 by 7 unrestricted C_{xxu} is post multiplied by the G_{ks} matrix to provide the unrestricted transpose of the 7 by 1 C_{xyu} matrix. The corrected predictor-criterion vector representing each MOS in the correlation of sums formula is obtained as $V_{ka} = (Sx)-1$ (C_{xyka}) (S_y)-1, where S_x is a 1 by 7 vector of test SDs and S_y is a scaler number equal to the criterion SD. Also note that there is a separate G matrix (see Appendix E) for each half (sample A or B half) of each MOS sample.

Note that the estimate of C_{xyu} is specific to each MOS sample of A or B, although the estimate of C_{xxu} is the same across both A and B samples for the YP and we can choose to make our estimate of C_{xxu} for the AIP be based on Sample A+B or separately by Samples A and B. There is just a little more sampling error in our estimate when we choose A and B rather than A+B, but this sampling error is not bias.

Computing Validity Coefficients

First, the validity coefficients for the 7 ASVAB tests are computed for the 150 MOS samples. These coefficients are computed uncorrected for restriction in range. They are separately computed, with a correction for restriction in range to the Army input or the Youth population. They are then utilized in a correlation of sums formula for computing back and cross validity coefficients for composites. Also, the weighted aggregation of these test validity coefficients for the aggregated MOS corresponding to each of the 9 interim test composites will be computed and recorded separately for the cross validity coefficients corrected to the Army input and the Youth populations. These latter validity coefficients will then be separately corrected for restriction in range of both composite and criterion scores to the Army input and the Youth population. The criterion scores are in statistical standard score form within each MOS.

RESULTS AND DISCUSSION

The 150 Job Family First-Tier Structure

Table 1 shows the 150 job families used in this study that were identified by the use of Horst's empirical clustering algorithm to identify stable single MOS and multi-MOS job families. Small-sized MOS were joined with other related small MOS to form eight separate combined MOS. The combined MOS are designated as "Z"s in Table 1 along with their constituent MOS. The overall family structure is composed of 146 single MOS plus 4 multi-MOS families. For example, 24Z, is considered a single MOS family after smaller MOS were combined. Table 1 also shows the sample size for each MOS, combining samples A and B, for a total N of 237,680. For analysis purposes, the two samples were divided using a random number generator program.

Table 1
The 150 Job Family First-Tier System

Family	N	MOS	Title	
1	4606	11B	Infantryman	
2	4606	11C	Indirect Fire Infantryman	
3	4606	11H	Heavy Anti-Armor Weapons Infantryman	
4	4232	11M	Fighting Vehicle Infantryman	
5	4606	12B	Combat Engineer	
6	1796	12C	Bridge Crewmember	
7	554	12F	Engineering Tracked Vehicle Crewman	
8	4606	13B	Cannon Crewmember	
9	662	13C	Tacfire Operations Specialist	
10	1768	13E	Cannon Fire Direction Specialist	
11	3778	13F	Fire Support Specialist	
12	714	13M	Multiple Launch Rocket Sys (MLRS) Crewmember	
13	2510	13N	Lance Crewmember	
14	544	13R	Fa Firefinder Radar Operator	
15	628	14D	Hawk Missile Crewmember	
16	646	16E	Hawk Fire Control Crewmember	
17	1016	16P	Chaparral Crewmember	
18	1838	16R	Vulcan Crewmember	
19	2216	16S	Man Portable Air Defense System Crewmember	
20	4606	19D	Cavalry Scout	
21	4388	19E	M48-M60 Armor Crewman	
22	4606	19K	M1 Abrams Armor Crewman	
23	692	24Z 24C 24G 24N 21L	Combined Hawk Firing Section Mechanic Hawk Information Coordination Center Mechanic Chaparral System Mechanic Pershing Electronics Repairer	
24	358	25S	Still Documentation Specialist	
25	826	27E	TOW/Dragon Repairer	
26	784	29V	Strategic Microwave Systems Repairer	
27	4606	31C	Single Channel Radio Operator	
28	4606	31K	Combat Signaler	
29	2558	31L	Wire Systems Installer	
30	652	31N	Communications Systems/Circuit Controller	
31	518	31P	Microwave Systems Operator-Maintainer	
32	1284	31Q	Tactical Satellite/Microwave System Operator	

Family	N	MOS	Title	
33	4606	31R	Multichannel Transmission Systems Operator	
34	458	31S	Satellite Communications System Operator	
35	3940	31V	Unit Level Communications Maintainer	
36	940	35E	Radio and Communications Security Repairer	
37	306	35H	TMDE Maintenance Support Specialist	
38	952	35J	Telecommunications Terminal Device Repairs	
39	678	35N	Wire Systems Equipment Repairer	
40	1106	36M	Switching Systems Operator	
41	322	41C	Fire Control Instrument Repairer	
42	962	44B	Metal Worker	
43	544	44E	Machinist	
44	562	45B	Small Arms Repairer	
45	520	45D	Self-Propelled FA Turret Mechanic	
46	502	45E	M1 Abrams Tank Turret Mechanic	
47	752	45K	Tank Turret Repairer	
48	412	45L	Artillery Repairer	
49	518	45N	M60A1/A3 Tank Turret Mechanic	
50	468	45T	Bradley Fighting Vehicle Sys Turret Mech	
51	458	46Z 46Q 46R	Combined Journalist Broadcast Journalist	
52	1876	51B	Carpentry and Masonry Specialist	
53	490	51K	Plumber	
54	326	51M	Firefighter	
55	666	51R	Interior Electrician	
56 .	316	51T	Technical Engineering Specialist	
57	486	52C	Utility Equipment Repairer	
58	4606	52D	Power Generator Equipment Repairer	
59	1270	54B	Chemical Operations Specialist	
60	2262	55B	Ammunitions Specialist	
61	382	55D	Explosive Ordinance Disposal (EOD) Spec	
62	728	57E	Laundry and Bath Specialist	
63	2814	62B	Construction Equipment Repairer	
64	1402	62E	Heavy Construction Equipment Operator	
65	484	62F	Crane Operator	
66	816	62J	General Construction Equipment Operator	
67	4606	63B	Light-Wheel Vehicle Mechanic	
			12	

Family	N	MOS	Title
68	1136	63D	Self-Propelled Field Artillery Sys Mech
69	1266	63E	M1 Abrams Tank System Mechanic
70	722	63G	Fuel and Electrical System Repairer
71	2206	63H	Track Vehicle Repairer
72	1198	63J	Quartermaster and Chemical Equip Repairer
73	690	63N	M60A1/A3 Tank System Mechanic
74	2308	63S	Heavy-Wheel Vehicle Mechanic
75	3112	63T	Bradley Fighting Vehicle Sys Mechanic
76	2820	63W	Wheel Vehicle Repairer
77	908	63Y	Track Vehicle Mechanic
78	1252	67N	Utility Helicopter Repairer
79	216	67R	AH-64 Attack Helicopter Repairer
80	1440	67T	Tactical Transport Helicopter Repairer
81	1502	67U	Medium Helicopter Repairer
82	1612	67V	Observation/Scout Helicopter Repairer
83	1076	67Y	AH-1 Attack Helicopter Repairer
84	588	68B	Aircraft Powerplant Repairer
85	680	68D	Aircraft Powertrain Repairer
86	656	68F	Aircraft Electrician
87	832	68G	Aircraft Structural Repairer
88	1038	68J	Aircraft Armament/Missile Systems Repairer
89	388	68M	Aircraft Weapon Systems Repairer
90	436	68N	Avionic Mechanic
91	690	68 Z 68L 68Q 68R	Combined Avionic Communications Equipment Repairer Avionic Nav & Flight Control Equipment Repairer Avionic Special Equipment Repairer
92	1318	71D	Legal Specialist
93	1054	71G	Patient Administration Specialist
94	4606	71L	Administrative Specialist
95	894	71M	Chaplain Assistant
96	1520	72E	Tactical Telecommunications Center Op
97	1600	72G	Automatic Data Telecommunications Center Op
98	2068	73C	Finance Specialist
99	460	73D	Accounting Specialist
100	1090	74B	Information Systems Operator
101	3788	75B	Personnel Administration Specialist

Family	N	MOS	Title
102	2308	75C	Personnel Management Specialist
103	2500	75D	Personnel Records Specialist
104	1270	75E	Personnel Actions Specialist
105	574	75F	Personnel Information Sys Mgt Specialist
106	918	76J	Medical Supply Specialist
107	2668	76P	Material Control and Accounting Specialist
108	4606	76V	Material Storage and Handling Specialist
109	498	76X	Subsistence Supply Specialist
110	4606	77F	Petroleum Supply Specialist
111	740	77W	Water Treatment Specialist
112	330	81L	Printing and Bindery Specialist
113	744	82C	Field Artillery Surveyor
114	1404	88H	Cargo Specialist
115	4606	88M	Motor Transport Operator
116	1800	88N	Traffic Management Coordinator
117	4606	91A	Medical Specialist
118	688	91D	Operating Room Specialist
119	1114	91E	Dental Specialist
120	436	91F	Psychiatric Specialist
121	308	91G	Behavioral Science Specialist
122	1360	91K	Medical Laboratory Specialist
123	472	91M	Hospital Food Service Specialist
124	640	91P	X-Ray Specialist
125	628	91Q	Pharmacy Specialist
126	514	91R	Veterinary Food Inspection Specialist
127	472	91S	Preventive Medicine Specialist
128	316	91T	Animal Care Specialist
129	590	91Z 91H 91J 91U 91Y	Combined Orthopedic Specialist Physical Therapy Specialist Ear, Nose and Throat Specialist Eye Specialist
130	4606	92A	Automated Logistical Specialist
131	4606	92G	Food Service Specialist
132	298	92M	Mortuary Affairs Specialist
133	928	92R	Parachute Rigger
134	4606	92Y	Unit Supply Specialist

Family	N	MOS	Title	
135	576	93C	Air Traffic Control (ATC) Operator	
136	1222	93P	Flight Operations Coordinator	
137	4606	95B	Military Police	
138	322	95C	Corrections Specialist	
139	752	96B	Intelligence Analyst	
140	360	96D	Imagery Analyst	
141	728	96R	Ground Surveillance Systems Operator	
142	394	97B	Counterintelligence Agent	
143	516	98C	Signals Intelligence Analyst	
144	1144	98G	EW Signal Intelligence Voice Interrogator	
145	890	98H	Morse Interceptor	
146 147	426	98Z 98D 98J 98K	Combined (98D, 98J, 98K) Emitter Locator/Identifier Noncommunications Interceptor/Analyst Non-Morse Interceptor/Analyst	
	198	55G	Nuclear Weapons Specialist	
	302	93F	Field Artillery Meteorological Crewmember	
148	504	27Z 24K 24M 27H 27M 27N	Combined Hawk Continuous Wave Radar Repairer Vulcan System Mechanic Hawk Firing Section Repairer Multiple Launch Rocket System Repairer Forward Area Alerting Radar (FAAR) Repairer	
149	398	29Z 29F 29M	Combined Fixed Communications Security Equipment Repairer Tactical Satellite Microwave Repairer	
	414	25M	Graphics Documentation Specialist	
	342	25Z 25C 25P	Combined Cartographer Visual Information/Audio Documentation Specialist	
150	342	97E	Interrogator	
	206	15E	Pershing Missile Crewmember	
	156	16J	Defense Acquisition Radar Operator	
Total	237,680			

The Uncorrected Army Input Composite Validities

Table 2 shows the uncorrected 7-test composite validities for the 150 job families. Using a double cross-validation design, the back samples are computed as Samples (AA + BB) / 2, and the cross samples as Samples (AB + BA) / 2. Back (biased) and cross (unbiased) validities are computed separately for each family. In every case, across the 150 job families, the back validities are higher, as expected, than are the cross validities (weighted average of .450 vs. .433). The difference in validity between the weighted averages of the back and cross samples is .017 points. The weighted average takes into account varying sample sizes and is most relevant to the classification process. The mean validity (in contrast to the weighted average) of the uncorrected composites in the back samples is .432, compared to .391 in the cross samples, a loss, as expected, of about .04 correlational points.

It is worth noting that the two sets of validities, i.e., back and cross, for about six combat arms families, each with very large Ns, differ only in the third place. For example, 11B (Infantryman) differs by .003. As a check on the accuracy of these differences, we examined the profile of test weights within a family. If the profile was relatively flat (small spread in magnitude across the seven test weights) there was also a greater likelihood of small differences in coefficients between back and cross samples.

In evaluating the beta weights (β) of composites, which take into account both test validities and intercorrelations among tests, we find, for 11B in Appendix A, β weights listed here in descending order of .15, .11, .05, .05, .05, .03, .03. These β weights present a somewhat flat profile of weights that are used in the regression equation along with validity coefficients to obtain the composite validity. Note that five of the seven values have nearly the same low values. In contrast, we find 91A has a much larger difference of .147 between its back and cross

validities. Both 11B and 91A have the same sample size of 4,606. We find test β weights for 91A, Appendix A, in descending order of .159, .154, .120, .109, .054, .027, -.262. This presents much more of a peaked profile than 11B, with β weights ranging from .159 to -.262. If we contrast the five or six families with the smallest differences in validities between back and cross samples with the five or six with the largest differences, we find similar flat vs. peaked profiles. Appendix B shows β weights for Sample B. Also for general reference purposes, Appendices C and D show test validities for each of the 150 Army job families and for the youth population for the two samples.

Table 2
Uncorrected Composite Validity Coefficients
for 150 Army Job Families

		y Coefficients		Validity Coefficients		
	Back	Cross		Back	Cross	
MOS	(A/A + B/B /2)	(A/B + B/A/2)	MOS	(A/A + B/B /2)	(A/B + B/A /2)	
11B	.34835	.34504	27Z	.53790	.53486	
11C	.44855	.44054	29V	.53902	.53311	
11H	.50193	.49948	31C	.32506	.19830	
11M	.36244	.35679	31K	.32717	.19279	
12B	.47048	.46582	31L	.46654	.43883	
12C	.48732	.47911	31N	.45203	.44566	
12F	.44927	.43346	31P	.17630	.15233	
13B	.54129	.52783	31Q	.42524	.42246	
13C	.54329	.51146	31R	.38382	.31817	
13E	.57787	.57219	31S	.21852	.12490	
13F	.49811	.49096	31V	.27031	.24046	
13M	.42599	.37809	35E	.43622	.40465	
13N	.44498	.44038	35H	.38830	.35770	
13R	.37219	.34320	35J	.50396	.39486	
14D	.51053	.50132	35N	.56876	.55953	
15E	.52936	.47046	36M	.55709	.50909	
16E	.42978	.38135	41C	.70696	.68019	
16P	.51067	.49462	44B	.35798	.29371	
16R	.60871	.57085	44E	.42054	.36655	
16S	.54290	.53624	45B	.47702	.45807	
19D	.50323	.49806	45D	.40349	.35871	
19E	.55221	.54736	45E	.55632	.53253	
19K	.26043	.14695	45K	.48929	.42391	
24Z	.60339	.55378	45L	.33944	.19675	
25M	.38255	.33274	45N	.43587	.42271	
25S	.41982	.40275	45T	.50424	.48035	
27E	.41668	.41234	46Z	.38709	.31939	

Validity Coefficients		Coefficients		Validity Coefficients		
	Back	Cross		Back	Cross	
MOS	(A/A + B/B /2)	(A/B + B/A /2)	MOS	(A/A + B/B /2)	(A/B + B/A /2)	
51B	.48074	.43025	75E	.50253	.49377	
51K	.45806	.40643	75F	.56406	.51231	
51M	.40140	.36509	76J	.54316	.53866	
51R	.53231	.52948	76P	.42634	.39244	
51T	.72753	.71530	76V	.46755	.28687	
52C	.51524	.50242	76X	.62231	.58350	
52D	.36696	.24990	77F	.34558	.31327	
54B	.18797	.15806	77W	.51785	.50874	
55B	.66534	.66254	81L	.23263	.21580	
55D	.50064	.49013	82C	.37129	.36547	
55G	.57259	.53705	88H	.44231	.36486	
57E	.47601	.43605	88M	.30500	.27368	
62B	.68771	.67979	88N	.21758	.13623	
62E	.37350	.35506	91A	.36338	.21647	
62F	.53117	.50770	91D	.24854	.18938	
62J	.34099	.28944	91E	.44387	.37212	
63B	.52402	.50771	91F	.36211	.27860	
63D	.48531	.47777	91 G	.44193	.40987	
63E	.46731	.43635	91K	.45354	.39270	
63G	.37417	.34619	91M	.53399	.48879	
63H	.31141	.30519	91P	.38785	.32512	
63J	.72046	.71225	91Q	.32941	.29261	
63N	.48538	.46744	91R	.38242	.37660	
63S	.43462	.41323	91S	.57619	.57459	
63T	.46415	.37102	91T	.49445	.29882	
63W	.45656	.42427	91 Z	.30863	.27787	
63Y	.47098	.46120	92A	.24773	.23294	
67N	.31446	.29416	92G	.29196	.22072	
67R	.34890	.32742	92M	.60552	.58458	
67T	.31737	.17378	92R	.33327	.32019	
67U	.38856	.31190	92Y	.43546	.30023	
67V	.41723	.35098	93C	.42017	.38514	
67Y	.54448	.51687	93P	.67108	.61810	
68B	.35411	.24338	95B	.50209	.46298	
68D	.38526	.28871	95C	.29598	.26347	
68F	.53560	.48952	96B	.28158	.25670	
68G	.52080	.49001	96D	.20053	.17441	
68J	.26590	.23460	96R	.40588	.35399	
68M	.33502	.27566	97B	.48284	.42288	
68N	.31211	.30978	98C	.42441	.39773	
68Z	.43704	.40978	98G	.40150	.38401	
71D	.46625	.44532	98H	.30610	.22202	
71G	.44517	.42530	98Z	.43752	.21020	
71L	.31531	.30651				
71M	.38429	.35133	Mean	.432	.391	
71M 72E	.39158	.37637	Weighted			
72G	.36760	.34814	Average	.450	.433	
73C	.30910	.29165	11101ug0			
	.24792	.24223				
73D	.32502	.29522				
74B		.20909				
75B	.29305					
75C	.28505	.24278				
75D	.47475	.45217				

The Corrected Army and Youth Population Composites Validities for the 150 Job Families

Table 3 shows the corrected 7-test composite validities for the 150 job families for the Army input and for the corrected youth population. Back and cross validities are computed separately for each family. Again, in every case, back validities are higher than in the cross samples and generally substantially higher. Again, Appendices C and D show the 7-test ASVAB validities for the two samples.

The mean validities of the corrected composites in the back samples in the Army input samples is .544, compared to .450 in the cross samples, a loss of about .06. The weighted average of the back samples is .682 in the youth population, compared to .584 in the cross sample, a loss of about .09.

Finally, the difference in corrected mean validities in the cross samples for the Army Input Population is .06, a substantial increase over the uncorrected values. The difference in the corrected average validities in the cross samples for the Army is .03, also a substantial increase. The mean validities are more relevant to selection than to the classification process and the average weighted validities are more relevant to the classification process because that process incorporates an optimal assignment procedure for matching individuals and jobs based on predicted performance scores.

Table 3
Corrected Composite Validity Coefficients for the Army Input/Youth Populations

		Validity C		-41-
	_ <u>Ar</u> ı		Yo Yo	
MOS	Back	Cross	Back	Cross
11B	.35557	.35112	.49377	.45452
11C	.48011	.47140	.64946	.55578
11 H	.47991	.47651	.62002	.55041
11 M	.38246	.37266	.52003	.47301
12B	.45835	.45320	.61783	.54053
12C	.49925	.48418	.62199	.53602
12F	.51870	.48965	.66552	.54868
13B	.42999	.42037	.56139	.51303
13C	.58759	.56690	.75876	.60345
13E	.57888	.56613	.75801	.59671
13 F	.50863	.49592	.67890	.56751
13M	.45836	.40742	.63881	.51909
13N	.47770	.46166	.66083	.55167
13R	.46731	.43982	.68989	.53419
14D	.59536	.55999	.74172	.59266
15E	.52902	.45171	.69576	.54502
16E	.57830	.51169	.72748	.55324
16P	.53917	.51370	.63628	.55947
16R	.48420	.44627	.66441	.55933
16S	.49789	.49225	.65952	.57421
103 19D	.50221	.49514	.65426	.56642
	.54984	.54385	.69357	.59476
19E	.45754	.36428	.59912	.46074
19K	.63907	.57341	.79800	.57581
24Z	.44431	.39909	.64254	.52999
25M	.57222	.53238	.78451	.55066
25S		.49926	.70653	.55251
27E	.53452	.52111	.68253	.58459
27Z	.52672	.48040	.62543	.55855
29V	.48984		.77466	.51948
31C	.61523	.49489	.55163	.40329
31K	.40985	.28397		
31L	.52744	.49883	.66829	.55785
31N	.54505	.51914	.72145	.56951
31P	.65089	.48584	.83292	.47823
31Q	.51425	.49798	.67277	.56739
31R	.61426	.50382	.76577	.52987
31S	.64583	.44925	.80269	.50936
31V	.62154	.51107	.80903	.50541
35E	.52286	.47452	.75575	.54224
35H	.50778	.46044	.60884	.51919
35J	.54969	.43798	.70127	.52604
35N	.65609	.61162	.78912	.60570
36M	.75110	.63321	.85175	.56733
41C	.64060	.61582	.76311	.62617
44B	.53102	.45037	.63715	.51043
44E	.44365	.40489	.55024	.47730
45B	.56271	.52492	.73809	.57118
45D	.56832	.49913	.69567	.54417
45E	.61976	.57018	.78076	.58788
45K	.55627	.48855	.67980	.54750
45K 45L	.55824	.45066	.71966	.49777

			oefficients	
1.00		<u>·my</u>		uth
MOS	Back	Cross	Back	Cross
45N	.52594	.49411	.66169	.54664
45T	.59834	.56139	.69650	.57783
46Z	.39820	.33232	.54999	.44062
51B	.57997	.51983	.70142	.56316
51K	.55622	.48091	.66721	.50628
51M	.61290	.52836	.77332	.55599
51R	.72735	.63708	.83247	.58909
51T	.69949	.68260	.82878	.63437
52C	.51847	.49950	.72820	.56575
52D	.61902	.47635	.77363	.50941
54B	.33690	.31319	.39624	.35352
55B	.68653	.67097	.80050	.64651
55D	.59594	.56219	.70134	.59336
55G	.62355	.56970	.72013	.59022
57E	.56866	.51885	.69505	.56733
62B	.71022	.70041	.78182	.68210
62E	.70725	.57203	.80824	.54691
62F	.72998	.62937	.81959	.59725
62J	.56679	.48714	.69732	.50801
63B	.47526	.45948	.64335	.55496
63D	.53042	.50375	.68499	.56185
63E	.71616	.62157	.80390	.59518
63G	.67783	.56261	.78421	.55378
63H	.63511	.54538	.74330	.55806
63J	.70097	.68990	.80042	.66705
63N	.74692	.61635	.83849	.57170
63S	.65802	.56843	.80137	.55093
63T	.63891	.46930	.78044	.52761
63W	.61518	.54255	.75893	.56368
63Y	.64915	.57590	.81235	.55567
67N	.50250	.45041	.66992	.51928
67R	.62610	.54449	.76083	.55700
67T	.37799	.16329	.55771	.40282
67U	.49360	.37693	.68342	.50313
67V	.61069	.51263	.78232	.52975
67Y	.66548	.61240	.79063	.61280
68B	.50367	.43583	.70454	.54285
68D	.53799	.41350	.69512	.49474
68F	.58908	.51937	.78546	.56298
68G	.62911	.56895	.81818	.55498
68J	.63364	.53092	.81517	.52490
68M	.52188	.46045	.75042	.51527
68N	.50326	.47269	.72273	.53901
68Z	.51946	.48654	.73914	.56039
71D	.45889	.44102	.61008	.53570
71G	.42733	.40782	.60454	.51952
71L	.45134	.43017	.69249	.53181
71M	.55804	.50490	.75850	.55180
72E	.55252	.49952	.77367	.54009
72G	.56028	.51726	.74927	.55357
73C	.49543	.46296	.72521	.53841
73D	.49591	.45613	.69676	.53307
74B	.59794	.52733	.79906	.54223

		Validity C	oefficients	
_	Δr	my	You	ıth
MOS	Back	Cross	Back	Cross
75B	.45525	.39977	.65678	.50339
75C	.52680	.47595	.73662	.53987
	.49377	.47157	.70121	.55575
75D	.47979	.46459	.66146	.56012
75E		.52670	.79138	.56116
75F	.59071	.55794	.71186	.60010
76J	.56625		.61024	.52041
76P	.44831	.42281	.53034	.25900
76V	.40253	.04607		.60739
76X	.65146	.60770	.79941	.49269
77F	.40547	.37301	.57696	.56521
77W	.49499	.49386	.62633	
81L	.29548	.28209	.53445	.46261
82C	.45481	.43397	.62136	.52639
88H	.58812	.50804	.74462	.56376
88M	.37267	.34806	.55119	.47390
88N	.26175	.16857	.34515	.25599
91A	.66021	.47743	.80147	.48560
91D	.32882	.25992	.44542	.37396
91E	.53008	.39568	.74207	.50829
91F	.52670	.43839	.70985	.51362
91G	.58092	.51645	.74229	.56326
91K	.60485	.50531	.73990	.53967
91M	.53583	.48901	.69283	.58059
91P	.49806	.41833	.69914	.55468
91Q	.43201	.38554	.62044	.50826
91R	.50921	.48254	.68814	.55149
91S	.57483	.57043	.74567	.60050
91T	.53234	.35162	.68859	.48443
91Z	.39660	.37471	.49584	.43186
92A	.37872	.36040	.58317	.49046
92G	.50276	.41344	.72345	.51389
92M	.70381	.63995	.86514	.56256
92R	.49734	.46615	.68853	.54690
92Y	.39802	.21934	.59315	.44339
93C	.70696	.57946	.86898	.49631
93P	.71042	.65400	.86240	.58275
95B	.58560	.53727	.75922	.56452
95C	.64251	.53302	.81476	.53631
96B	.68816	.54983	.83818	.51819
96D	.39045	.35064	.55878	.46387
96R	.49763	.41393	.67309	.51757
97B	.65118	.50681	.81039	.52119
98C	.54761	.51231	.68862	.55654
98G	.51482	.48152	.73140	.54645
98H	.56786	.38439	.66351	.40812
98Z	.50194	.29143	.58831	.36590
70L	.50174	.27173		
Mean	.544	.480	.701	.534
Weighted	507	A77	.660	.541
Average	.507	.477	.000	.5+1

The Corrected Army and Youth Composite Validities for 66 MOS

Table 4 shows corrected 9-test LSE composite validities for 66 MOS and for the operational unit-weighted (i.e., pre-January 2002) Aptitude Area composites. The composite validities for the MOS are shown for both back and cross samples. The 66 MOS sample size was 75,046. Soldiers that had ASVAB test scores and SQTs and also had race and gender information (not employed in the present study) comprised the data set used to compute the sets of validity coefficients shown in Table 4.

The weights for the LSEs used to obtain the cross and back-validity coefficients were computed on a smaller independent sample obtained in an earlier time frame. The means of these correlation coefficients were computed by summing the MOS validity coefficients, weighted by the sample size for each MOS, and dividing by the total N of 75,046. The means of these correlation coefficients in the table have been corrected for attenuation of the criterion and for restriction effects due to assigning from an AIP to MOS samples. These validity coefficients, of course, would be larger if corrected back to the youth population.

The mean weighted validity in the back samples is .535 compared to .464 in the cross samples, a loss of about .08 points. The mean of the unit-weighted AA composites has a validity of .382 across the 66 MOS, lower, as expected, than the mean cross validity. More than a dozen of the 66 MOS have relatively small sample sizes – Ns below 300. Validities in the cross samples proved nevertheless to be fairly robust, except for three coefficients in the .20s that had sample sizes of Ns below 300.

Table 4
Composite Validity Coefficients by 66 Separate Army MOS 1

		Validity Coefficients		
MOS	N	Back	Cross	AA
11B0	3490	.370	.343	.305
11C0	1896	.405	.365	.335
11H1	1027	.402	.355	.310
11M0	1416	.318	.296	.275
12C0	726	.486	.425	.389
13B0	7851	.432	.431	.392
13F0	1757	.522	.467	.371
13 M 1	375	.405	.365	.244
13N1	463	.516	.407	.357
13R0	162	.415	.276	.087
*16D0	247	.623	.513	.365
16P0	450	.561	.425	.361
16R2	399	.586	.457	.384
16S1	837	.482	.451	.392
19E0	1661	.510	.460	.413
19K0	2714	.530	.489	.455
*29E0	368	.788	.574	.493
*29J0	259	.714	.480	.415
*29N0	281	.581	.497	.329
29V0	135	.708	.543	.313
31C0	2587	.530	.422	.273
31K0	2531	.518	.459	.430
31L0	857	.484	.473	.420
31V0	1599	.538	.438	.370
*33T0	68	.852	.652	.546
*35K0	161	.525	.431	.384
*43E0	354	.420	.325	.299
44B0	410	.709	.607	.563
44E0	232	.762	.613	.576
45K0	321	.659	.558	.439
51B0	839	.539	.453	.408
52D0	2285	.746	.598	.543
54B0	995	.648	.578	.493
55B0	840	.553	.499	.427
62B0	1090	.711	.668	.621
62E0	676	.624	.505	.474
62J0	378	.569	.483	.440
			25	

25

	_	Validity Coefficients		
MOS	N	Back	Cross	AA
63B0	4040	.736	.669	.618
63E0	540	.713	.519	.460
63G0	300	.586	.426	.359
63S0	931	.640	.427	.368
63T1	700	.656	.429	.370
67V0	741	.511	.376	.337
68B0	215	.248	.221	.066
68G0	378	.667	.550	.383
68J1	355	.470	.380	.335
71D0	378	.676	.426	.192
71L0	238	.585	.440	.337
71M0	249	.547	.482	.219
72E0	502	.464	.428	.303
72G0	324	.462	.436	.294
73C0	449	.499	.407	.335
*74D0	200	.537	.408	.281
75B0	1051	.598	.456	.270
75D0	337	.494	.324	.143
*76C0	2263	.551	.449	.215
*76Y0	3591	.457	.375	.225
77F0	2456	.646	.596	.170
*81E0	81	.625	.529	.386
*84B0	84	.745	.697	.646
*84F0	58	.494	.412	.312
88H0	469	.417	.356	.288
88M0	4758	.575	.544	.501
91A0	1493	.495	.414	.362
*94B0	3069	.487	.432	.394
95B0	2059	.554	.417	.380
Weighted Aver		.535	.464	.382
Total N	75046			

¹ From Zeidner, J. and Johnson, C.D. (Sept, 2001). Response to Expert Panel.

The * denotes 14 MOS not included in the 150 Job Family Study, either because of small Ns or because MOS were modified or merged.

Comparison of Average Weighted Validities Coefficients for 66 MOS and 150 Job Families

Table 5 shows the weighted average validity coefficient for three samples: the 150 job families; the youth population; and the 66 MOS. All validities have been corrected for restriction in range effects due to being assigned to 66 Army MOS or to 150 Army job families. Also, the 150 job composites have been separately corrected to the youth population. Both back and cross validities are shown separately.

In the back sample, the average weighted youth validity coefficient is higher than for either of the other two averages. The weighted average for the 66 MOS was found to have the lowest average. We find an average loss of about .13 for the youth population in the cross samples, a loss of .07 for the 66 MOS and .03 for the 150 in the cross samples. The smaller coefficients, or those with the largest validity shrinkage, for the 66 MOS may be a function of smaller sample sizes for the 66 MOS and/or that 16 MOS in that set are not included in the 150 data set.

Table 5
Comparison of Weighted Average Validity Coefficients for 150 Job Families and 66 MOS

	Co	S	
Sample	Sample Size	Back	Cross
Army 150 Job Families	237.680	.507	.477
Youth Population	237,680	.660	.534
Army 66 MOS	75.046	.535	.464

Composite Validities for the 17- and 9-Job Families

Tables 6 through 9 show the LSE composite validities for each of the families within the 17- and 9-family structures, along with means and weighted averages for each condition.

Table 6
Uncorrected Composite Validity Coefficients
for the Army Input 17-Job Families

Name	Back	Cross
1	.32895	.32775
2	.38728	.38613
3	.37692	.37526
4	.50738	.50484
5	.44695	.44259
6	.44568	.44376
7	.35265	.34551
8	.52194	.51505
9	.47883	.47668
10	.41168	.40945
11	.54402	.54283
12	.40887	.40026
13	.50155	.49775
14	.41957	.41675
15	.35562	.35181
16	.30114	.29281
17	.42380	.41856
Mean	.42429	.42046
Weighted		
Average	.43575	.43248

Table 7
Corrected Composite Validity Coefficients for Army Input and Youth Populations for 17-Job Families

	Army	Input	Yo	uth
Name	Back	Cross	Back	Cross
1	.50700	.47730	.71074	.54804
2	.46748	.45391	.65372	.54123
3	.38364	.38016	.52598	.47911
4	.48060	.47867	.64058	.56090
5	.51650	.49733	.67791	.56056
6	.52408	.50313	.68060	.55248
7	.51555	.48386	.72457	.54024
8	.45544	.45251	.60230	.53538
9	.64322	.58359	.77233	.57639
10	.49492	.47685	.63814	.53524
11	.66308	.61984	.76119	.61073
12	.59366	.53585	.75050	.55300
13	.50551	.50032	.65742	.56330
14	.48469	.46578	.65911	.54080
15	.44600	.42668	.61566	.51869
16	.54623	.48408	.71229	.50168
17	.54136	.51603	.72214	.56432
Mean	.51582	.49035	.67677	.54601
Weighted				
Average	.49738	.47873	.65268	.54208

Table 8
Uncorrected Composite Validity Coefficients for
Army Input 9-Job Families

Name	Back	Cross
1	.36070	.36008
2	.42324	.42168
3	.42460	.42356
4	.52194	.51505
5	.44113	.43955
6	.50810	.50630
7	.50155	.49775
8	.41957	.41675
9	.36405	.36066
Mean	.44054	.43793
Weighted		
Average	.43308	.43072

Table 9
Corrected Composite Validity Coefficients for Army Input and Youth Populations for 9-Job Families

	Army	Input	Yo	uth
Name	Back	Cross	Back	Cross
1	.47711	.45792	.67664	.53723
2	.41795	.41522	.56693	.50911
3	.51606	.49614	.68556	.55217
4	.45544	.45251	.60230	.53538
5	.56345	.52770	.70041	.55455
6	.64569	.60041	.75511	.59582
7	.50551	.50032	.65742	.56330
8	.48469	.46578	.65911	.54080
9	.50691	.47544	.68070	.52929
Mean	.50809	.48794	.66491	.54641
Weighted				
Average	.49550	.47759	.65184	.54059

Comparison of Average Weighted Validity Coefficients for 17- and 9-Job Families

Table 10 presents a comparison of the average weighted cross validities for the two job family structures. The validities were found to be consistent with the patterns of validity averages found for the 150 job families. Of note is the very small difference in the weighted validities of .001 between the 17 and 9 job families. However, Zeidner, et al. (August, 2000) recommended the use of the 9-test 17-job family LSEs for the second tier over a 9-job family LSEs on the basis of MPP, not validity. The MPP for 17-families is .145 compared to the MPP for 9-families of .123. (In contrast, the operational unit-weighted AA composite baseline index had an MPP of .023.) A second reason for our preference for the 17 families is that it has essentially the same structure as the 9-families, but shredded into 8 additional families, making for a much more homogeneous and rational system. A 17-families structure also would be better operationally for counseling purposes, the principal use of the second tier in a two-tiered system and for establishing more precise cut scores. The recommendation of 17-families over 9-families was made only for least squares estimates that are not converted to Army standard scores with equal means and standard deviations.

Table 10
A Comparison of Average Weighted Cross Validities for 17- and 9- Job Families

	Validity					
Family	Uncorrected Army Input	Corrected Army Input	Youth Population			
17	.432	.479	.542			
9	.431	.478	.541			

SUMMARY AND CONCLUSIONS

Summary

Composite validity coefficients for the 7-test ASVAB were computed for the Army 150 job families (proposed first tier). These coefficients were separately corrected, first for restriction in range due to Army input, and then for the youth population. Back and cross validities of LSE composites were computed on a total sample of 237,680. Comparisons were made to composite validities obtained in an earlier study of 66 MOS.

Additionally, the weighted aggregation of composite test validities corresponding to 17 job families (proposed second-tier) and 9 job families (interim test battery) were computed separately and corrected to the Army input sample and to the youth population.

The magnitude of validities for each condition fell within the expected ranges, with the average cross validity falling .030 points, even after allowing sampling error to take its full toll.

Conclusions

The weighted average of uncorrected back sample composite validities in the 7-test ASVAB for the 150 job family first-tier job structure were .450, and for the 17 and 9 family composites were .435 and .433, respectively.

There is a substantial increase in back sample validities after correcting for restriction in range effects (weighted average increase of .062 across the three job families). Such corrections are necessary and important to obtain an accurate index of validities.

The unbiased estimates of corrected validities remain quite robust in the cross samples, for all three job family structures. For example, in the 150 job families, a weighted average loss of only .030 was found between the back validity of .507 and the cross validity of .477; the

losses of the other two families were even smaller. Some investigators believe that a sample size of 500 or more is necessary to obtain stable regression weights. However, there is little empirical data available to confirm this belief. The current study had a number of sample sizes below the 400 to 500 range. Even these small samples generally demonstrated sufficient stability by showing modest reductions in cross samples.

The validities reported in this research report may serve as a standard reference of ASVAB test validities for Army jobs. Appendices C and D show uncorrected and corrected Army input and youth population validities for this purpose. Additionally, these data are of practical value in setting Army minimum cut scores.

The authors believe that the four Appendices included in this report represent the largest compendium of Army ASVAB test validities and composite validities extant. But the data sets employed in this study are more than 10 years old. Considering that MOS are constantly being revised, dropped, or new ones added, researchers need to exercise care concerning the degree of similarity between the 1989 vintage MOS used in the current study and those being used in the future.

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APPENDICES

APPENDIX A

[A note on interpreting the Appendix tables --- There ae four lines of output for each job family: the first line identifies the job family and the second line presents the estimated composite validity coefficient; the fourth line presents the estimated beta coefficients for each ASVAB subtest, while the third line indicates the order (from high to low) of the estimated coefficients.]

Table A.1
Biased 7-Test Composite Validities and ASVAB Test Betas for 150 Job Families (Uncorrected) (Sample A)

11B 0.35193 4 6 2 1 3 5 7 0.04841 0.04189 0.09915 0.12366 0.08810 0.04208 0.03363 11C 0.45618 7 2 1 3 4 5 6 0.02809 0.11877 0.15320 0.10413 0.09347 0.06135 0.06107 11H 0.48450 5 4 2 1 3 6 7 0.07208 0.07507 0.18461 0.18820 0.09394 0.02498 0.01971 11M 0.37956 0.04359 0.09243 0.14228 0.07545 0.09167 0.03164 0.03479 12B 0.44701 7 4 3 1 2 6 5 0.05382 0.06883 0.07833 0.16165 0.11838 0.05421 0.06603 12C 0.50537 7 4 3 2 1 5 6 0.03970 0.09079 0.13809 0.15758 0.16197 0.04654 0.04454 12F 0.58313 -0.17085 0.08219 0.39097 0.19464 0.10109 0.01284 0.15282 13B 0.42120 7 3 4 2 1 6 5 0.01250 0.10064 0.09817 0.11911 0.17864 0.01932 0.02366 13C 0.55705 6 7 2 3 1 5 4 0.02644 0.01499 0.19024 0.16707 0.20562 0.05736 0.12443 13E 0.57978 -0.01520 0.27376 0.04090 0.18885 0.00410 0.09476 0.15823 13F 0.40094 5 1 4 3 7 6 2 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769 13M 0.40310 6 3 3 7 2 5 1 4 4 6 4 3 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769	GS	AR	AS	MK	MC	EI	VE
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0.04841 0.04189 0.09915 0.12366 0.08810 0.04208 0.03363 11C 0.45618 7 2 1 3 4 5 6 0.02809 0.11877 0.15320 0.10413 0.09347 0.06135 0.06107 1H 0.48450 5 4 2 1 3 6 7 0.07208 0.07507 0.18461 0.18820 0.09394 0.02498 0.01971 1IM 0.37956 5 2 1 4 3 7 6 0.04359 0.09243 0.14228 0.07545 0.09167 0.03164 0.03479 12B 0.44701 7 4 3 1 2 6 5 0.05382 0.06883 0.07833 0.16165 0.11838 0.05421 0.06603 12C 0.50537 7 4 3 2 1 5 6 0.03970 0.09079 0.13809 0.15758 0.16197 0.04654 0.04454 12F 0.58313 7 5 1 2 4 6 3 0.01250 0.08219 0.39097 0.19464 0.10109 0.01284 0.15282 13B 0.42120 7 3 4 2 1 6 5 0.01250 0.10064 0.09817 0.11911 0.17864 0.01932 0.02366 13C 0.58705 6 7 2 3 1 5 4 0.01250 0.10064 0.09817 0.11911 0.17864 0.01932 0.02366 13E 0.57978 -0.01520 0.27376 0.04090 0.18885 0.00410 0.09476 0.15823 13F 0.48094 5 1 4 3 7 6 4 3 7 6 0 2 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769 13M 0.40310 6 3 7 2 5 1 4 3 7 6 2 5 1 4							
11C							
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12C	0.44701						
12C 0.50537 7 4 3 2 1 5 6 0.03970 0.09079 0.13809 0.15758 0.16197 0.04654 0.04454 12F 0.58313 7 5 1 2 4 6 3 -0.17085 0.08219 0.39097 0.19464 0.10109 0.01284 0.15282 13B 0.42120 7 3 4 2 1 6 5 0.01250 0.10064 0.09817 0.11911 0.17864 0.01932 0.02366 13C 0.58705 6 7 2 3 1 5 4 0.02644 0.01499 0.19024 0.16707 0.20562 0.05736 0.12443 13E 0.57978 7 1 5 2 6 4 3 -0.01520 0.27376 0.04090 0.18885 0.00410 0.09476 0.15823 13F 0.48094 5 1 4 3 7 6 2 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769 13M 0.40310	7	4	3	1	2	6	5
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12F 0.58313 7							
12F 0.58313 7				_			
12F 0.58313 7							
0.58313 7		0.09079	0.13809	0.15/58	0.16197	0.04654	0.04454
13B							
13B		5	1	2	4	6	3
0.42120 7 3 4 2 1 6 5 0.01250 0.10064 0.09817 0.11911 0.17864 0.01932 0.02366 13C 0.58705 6 7 2 3 1 5 4 0.02644 0.01499 0.19024 0.16707 0.20562 0.05736 0.12443 13E 0.57978 7 1 5 2 6 4 3 -0.01520 0.27376 0.04090 0.18885 0.00410 0.09476 0.15823 13F 0.48094 5 1 4 3 7 6 2 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769 13M 0.40310 6 3 7 2 5 1 4							
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13C 0.58705 6 7 2 3 1 5 4 0.02644 0.01499 0.19024 0.16707 0.20562 0.05736 0.12443 13E 0.57978 7 1 5 2 6 4 3 -0.01520 0.27376 0.04090 0.18885 0.00410 0.09476 0.15823 13F 0.48094 5 1 4 3 7 6 2 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769 13M 0.40310	-						
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13F 0.48094 5 1 4 3 7 6 2 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769 13M 0.40310 6 3 7 2 5 1 4	7	1	5	2	6	4	3
0.48094 5 1 4 3 7 6 2 0.08182 0.17419 0.11014 0.11406 0.00367 0.04690 0.11769 13M 0.40310 6 3 7 2 5 1 4		0.27376	0.04090	0.18885	0.00410	0.09476	0.15823
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13M 0.40310 6 3 7 2 5 1 4	-	_		-		_	
0.40310 6 3 7 2 5 1 4		0.1/419	0.11014	0.11406	0.00367	0.04690	0.11/69
6 3 7 2 5 1 4							
		3	7	2	5	1	4
-0.01702 0.11898-0.04272 0.14028 0.05270 0.15235 0.10400	-0.01702	0.11898	-0.04272				

```
13N
0.45583
  0.01344 0.10953 0.10108 0.18195 0.03675 0.07172 0.10591
0.47018
                      5 2 6 3
               1
  -0.00671 0.11724 0.17626 0.05617 0.14141 0.01020 0.13301
0.65071
                  2
                         5
                               6
   0.13460 0.38103 0.34590-0.00048-0.01687-0.07767 0.06613
15E
0.54735
            1
                               7
                        3
                  4
   0.23166 0.26233 0.11193 0.12638-0.04459 0.03002-0.01556
16E
0.58791
         4 1 2 3 5 6
  -0.00515 0.08473 0.32509 0.20020 0.10457 0.04510 0.03718
16P
0.53281
   6 1 2 4 5 3 7
  0.02516 0.23787 0.15320 0.10938 0.09482 0.13959-0.07578
16R
0.48724
                             3
          2 1
                        4
  0.04938 0.17262 0.17376 0.08649 0.09103 0.04499 0.03768
16S
0.50616
                      6
                              5
   0.02426 0.14121 0.15709 0.04844 0.09290 0.10771 0.10809
19D
0.50232
     7 6 1
                      2
                            3 4
   0.05485 0.06032 0.13626 0.12832 0.11190 0.10173 0.08707
19E
0.57355
                  1
                        6
                               4
   0.09353 0.16911 0.18283 0.08133 0.10067 0.10225 0.04058
19K
0.43332
                  5
                              4
  -0.10220 0.10141 0.07100 0.12326 0.07922 0.24824 0.02798
24Z
          7 4 3 5
   0.02520-0.02046 0.16691 0.18444 0.08596 0.18937 0.22123
25M
        3 6 5 2 1
  -0.10853 0.15049-0.10010 0.04918 0.15701 0.16100 0.14679
25S
0.55642
           5
                  2
                        4
                               3
                                     7
```

0.04776 0.08948 0.14668 0.10053 0.14579-0.07110 0.26994

```
0.54105
         3 2 1 6 4 5
  0.02138 0.12181 0.12380 0.17488 0.06801 0.11878 0.10970
27Z
0.51895
                              3
  0.07443 0.06963 0.13383 0.15134 0.12783 0.08088 0.06446
29V
0.50919
           3
                  1
                        2
                              6
  -0.00869 0.11853 0.17070 0.12399 0.08589 0.11127 0.09225
31C
0.56513
         4 5 1 2
   0.11420 0.09530 0.08882 0.19756 0.15785 0.03371 0.06542
31K
0.32054
         6 3 2 5 1
 -0.14785-0.10405 0.11581 0.23150-0.01379 0.23448 0.03411
31L
0.50492
          2 5 3 4 1 6
 -0.02648 0.14930 0.08936 0.13436 0.11915 0.20986-0.02378
0.55878
                              7 2 4
           1 3
                       5
   0.07464 0.17384 0.12401 0.09758 0.04062 0.14608 0.09759
31P
0.61681
           3
                  4
                             6
                                   5
                        1
 -0.05157 0.13657 0.07072 0.33302 0.00473 0.04050 0.25903
310
0.51932
                  1
                        2
                              6
           3
  0.00264 0.11900 0.17665 0.16559 0.03273 0.11387 0.10387
31R
0.59280
           1
                              7
                2
                        3
  -0.01380 0.32541 0.23524 0.19396-0.10459-0.03165 0.16406
31S
         1 6 3 7 4
  0.05443 0.26980-0.02260 0.13085-0.22310 0.08230 0.21323
31V
0.65962
         4 6 1 7 3
  0.10131 0.12872 0.07879 0.26952-0.02663 0.14826 0.17620
35E
0.52670
            2
                  6
                        5
                              4
                                     3
  -0.08429 0.20042-0.03533 0.04118 0.08544 0.11956 0.32010
35H
0.54583
               1
           3
                      2
                              6
   0.07578 0.08070 0.28632 0.13867 0.06390 0.07324 0.01469
```

27E

```
35J
0.49659
   4 3 1 2 6 7 5
  0.09450 0.15650 0.21451 0.17403-0.01253-0.02378 0.07280
35N
0.60321
                                 6 3
                      2
                           4
                 1
  0.06003 0.00929 0.24875 0.17993 0.11808 0.02673 0.17589
36M
0.77196
                             3
           5
                       1
   0.07072 0.14043 0.17674 0.27644 0.15242 0.14357 0.08739
41C
0.61054
         5 1 4
  -0.03065 0.02406 0.27746 0.07945 0.25126-0.06259 0.24356
44B
0.61877
3 6 2 1 5 4 7
  0.14556 0.03933 0.21675 0.25040 0.04180 0.11823 0.02778
44E
0.41931
          1 4 3 6 5 7
  0.12193 0.13953 0.10925 0.11565 0.05619 0.06257-0.05271
45B
0.55743
          1 3 4 6 5
  -0.03197 0.21339 0.16713 0.13635 0.03398 0.06414 0.17385
0.47646
           4 5 3 1
  0.04000 0.08137 0.05014 0.08634 0.24767-0.05996 0.15664
45E
0.63636
                           5 3 4
           7
               2
                      1
  -0.03802-0.05560 0.23516 0.29272 0.12063 0.16032 0.14305
45K
0.49318
                 3
                       7
                             6
           1
   0.17711 0.36298 0.16572-0.22937-0.08108 0.09219 0.05098
45L
0.52262
               7
                       1
                             6
           5
   0.12483 0.11259-0.14222 0.16338 0.10807 0.11889 0.13118
45N
     5 6 1 2 4 3
  0.04957 0.03824 0.20318 0.16293 0.12819 0.14405-0.04452
45T
0.65198
     1 5 3 6 4 2 7
   0.24612 0.09598 0.17060 0.08366 0.10875 0.23323-0.11787
46Z
0.44284
                                   1 6
                             2
                 3
                       5
  -0.08672 0.05563 0.10680 0.01863 0.10819 0.33498-0.05884
```

```
0.58154
      7 2 4 1
                            5
 -0.10679 0.20573 0.15655 0.26344 0.03862 0.19042 0.00638
51K
0.54863
            6
                  1
                        4
                               5
 -0.13385-0.09227 0.28333 0.19569-0.02355 0.22159 0.24586
51M
0.62867
                 3
   0.00752 0.28288 0.05741 0.04830 0.04664 0.33756 0.01332
0.70725
          1 2 4 5 3 7
   0.06623 0.20126 0.19915 0.17526 0.12886 0.19190-0.01966
51T
0.67759
          2 1 5 4
   3
  0.12298 0.22294 0.23996 0.10125 0.12009 0.09911-0.00240
52C
0.48151
                        2 7 6 5
           1 3
   0.10567 0.16434 0.11104 0.15759-0.04568 0.07566 0.07725
0.63871
            4 1 5
                            3
                                   7 6
   0.20391 0.13300 0.26768 0.11124 0.16624-0.05759 0.01710
54B
0.26785
                  1
                        3
  0.04305-0.03683 0.13278 0.08867 0.13190 0.03113-0.08714
55B
0.70744
                  1
                        2
                               3
                                   5
   0.04334 0.11621 0.36309 0.15215 0.12608 0.09943 0.04561
55D
0.58306
                  1
                        3
   0.09653 0.20289 0.23527 0.10854 0.09783 0.07292-0.04153
55G
         6 3
                        4
                           2 5 7
   0.23469 0.07183 0.15056 0.10326 0.16060 0.07257-0.01109
57E
0.56519
         7 3 2
                            1
                                    5
   0.02853-0.00850 0.17984 0.20816 0.21856 0.05275 0.07241
0.70824
                  1
                        5
                              2
                                   3
   0.05241 0.09249 0.38937 0.08507 0.17559 0.12876-0.02537
62E
0.69968
                  1
                        5
                             6 3 2
  -0.02659 0.08066 0.46981 0.05098 0.04180 0.10830 0.16591
```

51B

```
62F
0.71110
  5 6 1 3 7 2 4
  0.05284 0.01255 0.44407 0.17615-0.02151 0.19166 0.07100
62J
0.52029
                     5 6 4 7
                1
  0.15677 0.15747 0.26449 0.02246 0.01289 0.10817-0.05768
63B
0.46518
                      5
                            6
                 1
  -0.04041 0.14040 0.16781 0.05277 0.05141 0.09163 0.16350
63D
0.55812
                            3
         2 1 6
  -0.04632 0.18212 0.31072-0.00382 0.15691 0.06511 0.02907
63E
0.72643
3 5 1 4 2 6 7
  0.13602 0.06869 0.46206 0.07173 0.16230 0.04461-0.04171
63G
0.70735
         5 1 6 2 3 4
 -0.04281 0.05504 0.37132 0.04490 0.19648 0.14115 0.12915
63H
0.63834
          4 1 6 3
 -0.00441 0.10230 0.34535 0.02647 0.11641 0.17214 0.04740
0.72462
         4 1 6 2 3 7
  0.03776 0.12132 0.39743 0.01980 0.18331 0.13347 0.01322
63N
0.73053
                     6 4 5 3
           2
               1
  -0.01573 0.19651 0.45110 0.05037 0.07776 0.05596 0.13921
63S
0.66717
                       3
           5
                 1
 -0.04102 0.11968 0.22432 0.18650 0.15451 0.05587 0.21046
63T
                4 5 1
           2
  -0.17081 0.27026 0.01030-0.02481 0.50503-0.13719 0.25267
63W
0.59846
     7 6 4 1 2 3
  -0.00704 0.02595 0.14314 0.22940 0.17295 0.15671 0.08186
63Y
0.66315
         1 2 3 7 4 5
  0.08721 0.21305 0.16180 0.14251 0.07437 0.12146 0.09908
67N
0.50663
                             1
                                   4
           3
                 2
                       5
   0.00018 0.14525 0.16435 0.04670 0.17612 0.11866 0.00160
```

```
0.60172
         3 1 6 4 2 5
  -0.00835 0.16830 0.23894 0.01073 0.11505 0.17941 0.07713
67T
0.45594
                  6
                        4
                              2
                                     5
  -0.22068 0.09270-0.06800 0.02047 0.26589-0.06090 0.41364
67U
0.44662
            1
                  7
                        3
                              2
   0.04356 0.18003-0.01449 0.11098 0.14642 0.01890 0.07657
67V
0.62155
           2 3 1 5 7 6
   0.06156 0.22743 0.20708 0.24934 0.05670-0.00056 0.02984
67Y
0.65107
5 1 3 2 7 4
   0.11084 0.21965 0.14427 0.20006 0.01114 0.14292 0.04823
68B
0.47301
          6 3 2 7 1 5
   0.08103 0.03655 0.08215 0.20602-0.06788 0.23378 0.04369
68D
0.39365
           7 3 1 6
   0.03107-0.09892 0.13273 0.21591-0.03922 0.13093 0.13596
68F
0.58605
            1
                 5
                                    3
   0.03858 0.18871 0.08231 0.15761-0.03477 0.16915 0.17998
68G
0.59095
                  4
                        2
                              6
                                  5
 -0.08055 0.30671 0.11504 0.20183 0.00741 0.02059 0.18682
68J
0.60780
           2 6
                        3 5
 -0.05110 0.23074-0.01730 0.19135 0.04835 0.07652 0.28302
68M
5 3 6 2 7 4
   0.03971 0.22593 0.02735 0.23648-0.18333 0.04421 0.27153
68N
0.51222
     6 2 7 3
                                    5
                              4
 -0.05093 0.22929-0.05423 0.22145-0.00109-0.01632 0.24195
68Z
0.55327
           2
                 5
                        3
                            6
   0.11783 0.15845 0.05570 0.12597 0.01841-0.12698 0.31771
71D
0.46886
           5
                 4
                        1
                            3
   0.04416 0.05080 0.05740 0.21897 0.07909 0.14381 0.02740
```

67R

```
71G
0.38956
         2 7 1 3 5 4
 -0.02669 0.16601-0.04489 0.17119 0.08053 0.05767 0.05899
71L
0.43122
                          4 6 2
                     1
               5
           3
 -0.07849 0.17340-0.01016 0.24561-0.00643-0.03651 0.18698
71M
0.52183
                 7
                            6
                       1
   0.07204 0.15496-0.09122 0.31831-0.04750 0.06153 0.10160
72E
0.55830
         3 4 2 6
  -0.09533 0.12540 0.05117 0.18504-0.02176 0.05042 0.39959
72G
0.55188
7 2 6 1 4 5 3
 -0.07617 0.22998-0.01037 0.26364 0.06736 0.01150 0.17555
73C
0.49787
         1 6 3 7 5 2
  0.02994 0.26458-0.03213 0.17513-0.06260 0.01158 0.18479
73D
0.47596
          1 5 2 7 4
  -0.03681 0.24423-0.00303 0.20761-0.04981 0.06569 0.13862
0.63604
                      2 6 4 1
          3 5
 -0.11770 0.25981 0.02567 0.26555-0.00258 0.08587 0.27629
75B
0.44286
                    2 5 7 3
               4
           1
 -0.05080 0.21837 0.11397 0.21447-0.00441-0.19831 0.18890
75C
0.54169
                            5
           1
                 4
                       2
 -0.05415 0.28676 0.00135 0.22763-0.01445-0.01500 0.19709
75D
0.50365
          1 7 2 6
   0.04693 0.24412-0.08512 0.18866-0.03093 0.07876 0.13434
75E
0.46347
     4 1 3 6 2 5
  0.07482 0.13535 0.09863 0.06602 0.11429 0.07433 0.05589
75F
0.60860
        1 5 3 6 4 2
 -0.02436 0.35344-0.00806 0.12002-0.01367 0.03241 0.27301
76J
0.56359
                             2
                                  5
           3
               1
                       4
   0.03322 0.14042 0.16681 0.12781 0.14893 0.09131 0.05031
```

```
0.45625
           4 2 1 3 7 5
  -0.00102 0.09212 0.16039 0.17004 0.13276-0.01672 0.07829
76V
0.39487
            3
                   1
                         2
                                5
    0.00700 \ 0.11103 \ 0.45775 \ 0.15103 - 0.04456 - 0.29715 - 0.07556 
76X
0.61974
            3
                  2
                         1
   0.09369 0.14403 0.21923 0.31780 0.07733-0.04508 0.01879
0.40414
          5 1 2
                                    3 6
                            4
   0.01717 0.02804 0.20068 0.19941 0.03419 0.04538 0.02709
0.49398
          2 1 5 4 3
 -0.03018 0.14407 0.22865 0.07134 0.08917 0.09557 0.05859
81L
0.31854
            1 5 3 6 4 2
  -0.04148 0.16016-0.01333 0.13017-0.01494-0.00005 0.14371
0.47013
            5 1 4 2
                                  6
   0.00585 0.10420 0.14131 0.10909 0.11157 0.05621 0.11143
88H
0.63020
                  7
                         2
   0.37685 0.07170-0.05785 0.16020 0.05212 0.03190 0.11025
0.38880
                  7
                         6
                                4
                                      3
   0.03255 0.18354-0.19178 0.01790 0.04137 0.12337 0.18199
88N
                         1
  -0.02839 0.07484 0.04416 0.18010 0.02130-0.01045-0.02009
91A
0.63404
         3 6 4 2 5
    \hbox{\tt 0.27726 0.14745-0.01106 0.13815 0.27416 0.09621-0.16221 } 
91D
0.33706
           4 5
                         1
                               6
                                     2
 -0.02738 0.01947-0.00990 0.29375-0.02169 0.07101 0.05059
91E
0.47320
            2 5
                         3
                               7
 -0.06065 0.17675-0.04292 0.16782-0.13404 0.13101 0.29324
91F
0.56896
            1
                               7 5 6
                         2
   0.15090 0.33732 0.03841 0.20577-0.03699 0.00768-0.02704
```

76P

```
91G
0.53882
         1 6 2 3 5 7
  0.08577 0.22050 0.06097 0.11945 0.10041 0.07175 0.05055
91K
0.62247
                                 5 4
                        2
                             7
                3
   0.03423 0.39318 0.07505 0.12234 0.02528 0.06604 0.07008
91M
0.54836
                                   1
               5
                       3
                              4
   0.05153 0.13110 0.09003 0.12139 0.10134 0.16915 0.07025
91P
0.52688
         1 6 5 7
   0.12942 0.27389-0.05286 0.03413-0.18650 0.21410 0.18545
910
0.47111
   7 2 6 5 3 4 1
 -0.07124 0.12609-0.04524 0.08903 0.11841 0.09898 0.26800
0.50392
          1 5 2 4 6 3
  -0.01903 0.25311 0.03895 0.17891 0.08967-0.00461 0.09192
91S
0.58408
           2 1 6 4 5
  0.05501 0.17852 0.18037 0.06380 0.10051 0.06395 0.14627
0.55835
           1 7 5
                             3 6
  0.21933 0.29074-0.07697 0.06714 0.09566-0.01245 0.07107
91Z
0.43704
                                 5 7
                3
                      1
                             2
  0.01233 0.05758 0.12485 0.21807 0.15990 0.04460-0.05640
92A
0.40815
                             7
           1
                 4
                       2
  -0.03005 0.19748 0.04596 0.16260-0.04244 0.02050 0.15465
92G
0.45680
          6 3 1 7 5
   0.05739 \hbox{--} 0.07309 \ 0.10982 \ 0.26618 \hbox{--} 0.11363 \ 0.05724 \ 0.25701
92M
  6 3 7 2 5 4 1
  -0.03920 0.23277-0.07111 0.23561 0.10661 0.11938 0.30068
92R
0.53362
        5 4 2 3 6 1
 -0.01039 0.09517 0.11330 0.14258 0.13427 0.02592 0.21666
92Y
0.39846
           3
                       1
                             6
                 4
   0.01280 0.14956 0.01761 0.21206-0.02388 0.17182-0.06221
```

```
93C
0.69345
                           2 6 1
          4 5 3
 -0.08314 0.15318 0.03664 0.21980 0.24437 0.00212 0.31661
93P
0.69424
                  3
                        1
 -0.02558 0.10499 0.21874 0.28466 0.23833-0.12238 0.21870
0.59037
                        5
  -0.10057 0.16360 0.30572 0.04317 0.07347 0.04214 0.25135
95C
0.65735
         6 5 2
                           7
   0.09022 0.04057 0.05006 0.13658 0.03741 0.06801 0.40202
96B
0.67005
           2 4 1 5 6
 -0.03742 0.24123 0.13352 0.25604 0.10386-0.01357 0.20058
0.31748
          1 6 5
                              2 7 4
   0.07971\ 0.12643\ 0.03378\ 0.05279\ 0.08018 - 0.01611\ 0.05373
96R
0.42256
                3
                        1
                              6
                                   5
 -0.00257 0.11252 0.10508 0.19986 0.01930 0.04989 0.08680
97B
0.66696
                  3
                        2
                                     6
 -0.20171 0.11345 0.16653 0.26387 0.15185 0.01464 0.36808
98C
0.55776
                 4
                        1
                              5
                                  6
   0.19797 0.25468 0.11451 0.26609 0.02036-0.06160-0.12761
98G
0.55046
          1 6 2 3 7 4
   0.09649 0.15637 0.05627 0.14586 0.14168 0.01214 0.11699
98H
0.47743
    1 4 3 2 5 6 7
   0.28399 0.02621 0.18147 0.22405 0.00435-0.03130-0.08345
98Z
0.51965
           5 2
                        1
                              6
  0.22121 0.06076 0.23311 0.24984-0.10169 0.19051-0.24007
```

Table A.2
Biased 7-Test Composite Validities and ASVAB Test Betas for 150 Job Families (Corrected)
(Sample A)

GS .	AR	AS	MK	MC	EI	VE	
11B 0.3412							
	4	6	5		7		2
0. 11C	04777	0.03028	0.04630	0.15084	0.02704	0.04790	0.10527
0.4334	8						
	7				6		
0. 11H	00158	0.07001	0.07121	0.17711	0.01576	0.10832	0.14110
0.4882							
					7		
0. 11M	06604	0.04635	0.08543	0.25938	0.01514	0.06720	0.11276
0.3609							_
			2		7		
0. 12B	05136	0.05528	0.08146	0.12019	0.04947	0.05325	0.08078
0.4606		_	7	1	4	5	2
0	3 10244				0.07128		
12C	10211	0.03030					
0.5192	6				_	_	_
0	4		6		2 0.15978		
0. 12F	0/598-	0.01121	0.03539	0.22076	0.13976	0.00407	0.13417
0.5048	6						
	7	5			6		
	14202	0.00065	0.28626	0.21854	-0.00951	0.07409	0.24921
13B 0.5150	9						
	6			5		7	
	02844	0.13484	0.19742	0.06260	0.15092	-0.01034	0.12391
13C	4						
0.5637	4 7	3	2	1	5	6	4
-0.	22329	0.13787	0.27037	0.29719	0.08457	0.03511	0.13174
13E	_						
0.6027	9	4	5	1	7	3	2
0.	01085				-0.11209	0.16292	0.21705
13F							
0.4739		_		_	-	-	1
0	2	4 0 12283	0 12520		•	5	1 0.19222
13M	12003	U.IZ3U3	0.12,20	0.0/410	J V	J	
0.3865	5						
	5	3			6		4
-0.	01931	0.16871-	-0.12699	0.19983	-0.07223	0.∠0406	0.02391

```
13N
 0.41439
    5 1 6 2
                            7
   0.03433 0.21114 0.00675 0.17326-0.07725 0.05340 0.09550
  13R
 0.34208
                  6
                         4
                               1
    0.10579 0.12472-0.03055 0.05688 0.19883 0.00321-0.06771
 0.55156
                3
                         5 7
    0.15874 0.46806 0.15322 0.02704-0.14865 0.06146-0.08635
  15E
 0.64779
          1 5 3 7 4 6
    0.27693 0.43409-0.01422 0.17724-0.21428 0.06125-0.02080
  16E
 0.45456
   5 2 4 1 7 3 6
   -0.01569 0.16983 0.14308 0.26342-0.10363 0.15030-0.03738
 0.52870
           1 5
                        3 7 2 6
   0.08095 0.40000 0.02184 0.08456-0.08317 0.12883-0.01292
 0.60741
            1 2 3
                             4
                                   6
   0.08381 0.28825 0.16658 0.10036 0.08522 0.08080-0.00312
  16S
 0.54716
                  4
                         2
                               7
                                     3
   0.07855 0.07909 0.09420 0.14066 0.01812 0.13079 0.19209
  19D
 0.51408
                  4
                         1
                               6
                                     3
   0.07024-0.00313 0.10674 0.19390 0.02559 0.11989 0.17589
  19E
 0.58055
            3
                  5
                      2
   0.09387 0.11136 0.09957 0.14264 0.05177 0.11012 0.17294
  19K
    7 6 5 2
                            3 1
   -0.16113 0.02321 0.03885 0.08301 0.07602 0.13955 0.04642
  24Z
 0.61008
   7 2 3 4
                            6
                                     1
   -0.16372 0.23064 0.16687 0.11708-0.04082 0.41380 0.01966
  25M
 0.33206
            3 6
                        5
                              2
   -0.23359 0.11029-0.05191 0.03678 0.17268 0.06825 0.23942
  258
 0.38978
            5
                  2
                      4
                              3 7 1
   -0.00739 0.02432 0.14635 0.07680 0.07904-0.12882 0.28569
```

```
27E
0.42083
        3 6 1 7 2 5
  0.03514 0.05197-0.02158 0.28905-0.10772 0.22042 0.01452
 27Z
0.52431
                                6
                          1
                      3
 -0.08686-0.00202 0.21478 0.19543 0.22304-0.03712 0.18189
 29V
0.54017
          5
               1
                      4
                            3
 -0.22091 0.07557 0.33759 0.10189 0.20273-0.03689 0.20499
0.30511
        6 1 3.
                            2
  0.05513-0.03422 0.20715 0.11212 0.12596-0.12918 0.03090
 31K
0.25679
  7 6 3 2 4 1 5
 -0.18011-0.15203 0.11171 0.17628 0.04798 0.18170 0.02495
 31L
0.41660
         5 2 3 1 4 6
 -0.13304 0.09087 0.15624 0.12647 0.17811 0.09687-0.00096
 31N
0.45763
          4 2 5 3 6
 -0.11288 0.10904 0.18510 0.10712 0.11043-0.00488 0.21581
 31P
0.20234
         4 2 3 5 6 1
 -0.14779 0.01332 0.11062 0.08972-0.01941-0.08837 0.22130
 310
0.41406
                          4 6 2
          5
               1
                      3
 -0.11177 0.04349 0.22473 0.17091 0.04724 0.00798 0.17740
 31R
0.37854
                           7
           2
                1
                      4
 -0.06336 0.18906 0.20268 0.13848-0.09787-0.06399 0.17198
 31S
0.19002
         3 5 2 7
  -0.05174 0.03705-0.04027 0.08139-0.07929-0.03847 0.18812
 31V
0.30072
        6 3 2 4 5
 -0.11144-0.07419 0.12138 0.21195 0.02559-0.04773 0.23276
 35E
0.45826
   7 3 4 6 2 5 1
 -0.21792 0.16439 0.04274-0.08679 0.17506-0.04342 0.43337
 35H
0.43614
                             2
                1
                                   7
          6
                       4
  -0.01795-0.02940 0.35916 0.04523 0.14605-0.12291 0.11569
```

```
35J
0.51639
                                 7
                           3
         1 4 5
  -0.11761 0.38410 0.07105-0.02326 0.13181-0.16390 0.27086
 35N
0.53820
                  3
                        5
                              1
  -0.14345 0.12226 0.19852 0.07266 0.25014-0.04393 0.22767
 36M
0.58369
           1 6
                        3
  -0.16421 0.23678-0.06442 0.17481 0.15992 0.17462 0.19285
 41C
0.71407
          4 3 5 2 6 1
  -0.25464 0.09799 0.20155 0.08476 0.33268-0.09608 0.49799
 44B
0.44160
          1 5 3
                            2 7
 -0.00725 0.23171 0.06983 0.10395 0.20449-0.18293 0.07589
0.43209
          1 4
                        3
                            7 6 5
  0.13672 0.24821 0.05854 0.10228-0.03572 0.00362 0.02736
 45B
0.46876
          1 5 4
                            3
                                  6
  -0.25011 0.31728 0.03930 0.06576 0.10520-0.01292 0.24729
 45D
0.35722
           3
                  4
                        6
                              1
  -0.01460 0.11981-0.00136-0.02781 0.29706-0.21922 0.16523
45E
0.55980
           5
                 3
                        1
                              7
                                    6
  0.08320 0.06387 0.13847 0.28211-0.16917 0.05546 0.25954
 45K
0.41547
          1
                        7 3 6
  0.09609 0.42221 0.05633-0.29099 0.06580-0.01970 0.03946
 45L
0.34243
         3 6 4 2 1
  0.04303 0.14982-0.12849 0.05542 0.15360 0.19827-0.15001
 45N
0.40429
     7 3 2
                                  5
                     4 1
 -0.08487 0.11947 0.16572 0.10881 0.16857 0.02183 0.01316
 45T
0.55725
           1
                 2
                        6
                             3
                                    5
  0.06915 0.28560 0.22979-0.05967 0.21305 0.00175-0.07979
 46Z
0.34849
                     6
           1
                 5
                              3
  -0.13800 0.18757-0.02075-0.09624 0.17443 0.18066 0.07499
```

```
51B
0.48612
     7 5 2 1 3 6 4
 -0.33727 0.07971 0.20921 0.28268 0.15964 0.06215 0.10556
 51K
0.47049
              1
                    2 6 3 4
          5
 -0.17220 0.05167 0.29532 0.22550-0.11127 0.16171 0.16132
 51M
0.45912
                      5
                            3
               6
          1
 -0.26261 0.32621-0.05429-0.02194 0.19813 0.22432 0.02243
 51R
0.51529
                            2
                                  5
  7
         1 6 3
 -0.14816 0.31446-0.00065 0.10710 0.21601 0.04466 0.05189
 51T
0.71601
 6 1 2 4 5 3
 -0.07932 0.42683 0.27189 0.09586-0.00202 0.26237-0.09873
 52C
0.46023
         1 5 3 4 6 2
 -0.05524 0.26743-0.03721 0.11707 0.11622-0.04859 0.16237
0.37206
                                  7 3
         4 5 2 1
 -0.00128 0.09761 0.06775 0.13161 0.18726-0.18537 0.12890
0.19002
        5 2 3 1
                                  6
  0.00702-0.02171 0.09228 0.04239 0.16772-0.04897-0.10374
 55B
0.70038
                    5 4 7 3
         2 1
  0.09213 0.19395 0.37781 0.09221 0.10315-0.02676 0.10389
 55D
0.52461
                                7 5
                            3
                2
                       4
 -0.02041 0.26600 0.16069 0.10684 0.15576-0.02483 0.02716
 55G
0.48015
                            1
                     5
           2
                3
 -0.03424 0.08211 0.07752 0.06597 0.30435 0.06759 0.02681
 57E
        5 4 3 1 6
  -0.15877 0.09237 0.10662 0.11706 0.37496-0.10136 0.16514
 62B
0.67919
       2 1 5 3 6 4
  0.00987 0.15956 0.40189 0.05530 0.11981 0.04316 0.09716
 62E
0.36230
                            7 5 2
          3 1
                       4
  -0.04145 0.09941 0.22676 0.06487-0.11705 0.00367 0.22553
```

```
62F
0.55637
  4 6 1 2 7 5 3
  0.12237 0.02509 0.27692 0.22096-0.18475 0.12169 0.15263
 62J
0.35463
                 2
                       4
                             7
                                   5
  0.21028 0.17253 0.17414 0.02012-0.13409 0.00162-0.01280
 63B
0.50248
           2
                1
                       5
  -0.00698 0.20857 0.21529 0.01751 0.03704 0.01693 0.18028
 63D
0.50178
          2 1 6 4 7 5
   0.06378 0.27680 0.32837-0.02656 0.03809-0.07965 0.01639
 63E
0.44449
         3 1 6 4 5
  0.13651 0.10326 0.16867 0.05087 0.06629 0.05303 0.01113
 63G
0.36856
          3 2 4
                          6 5 1
  0.00312 0.10454 0.11379 0.02770 0.00370 0.02266 0.20854
 63H
0.31126
          2 1 5 7 4 3
 -0.01986 0.12555 0.12919 0.06274-0.06351 0.07060 0.11307
 63J
0.72819
                    6
         2 1
                           4
  0.04194 0.21038 0.41999 0.00328 0.14124-0.01680 0.14154
 63N
0.54114
                3
                            7
                       4
  0.06835 0.25553 0.20323 0.08921-0.14402-0.03567 0.25647
63S
0.45758
           3
                4
                       2
                          7
 -0.01667 0.15613 0.04453 0.20177-0.02482 0.00643 0.20947
 63T
  7 1 5 3 2 6 4
 -0.10559 0.28316-0.05143 0.12966 0.27588-0.10217 0.12191
 63W
    7 6 5 1 4 3
 -0.01271-0.00844 0.00861 0.33910 0.01944 0.06907 0.14033
63Y
0.51770
          1 6
                       3
                           7
  0.05091 0.29908 0.00810 0.13762-0.09538 0.05237 0.17022
67N
0.30019
          1
                3
                           6 5 4
                    2
  -0.01206 0.14883 0.06115 0.10191 0.01229 0.01926 0.06043
```

```
67R
0.34149
 -0.00882 0.18637 0.04308 0.06212-0.03395 0.10377 0.08879
 67T
0.35444
                    4 2 6 1
               5
           3
 -0.19383 0.07226-0.08847 0.06832 0.14689-0.08989 0.36437
 67U
0.32712
                       1
                                   7
                            5
           2
                 6
  0.03484 0.13288-0.04310 0.14365 0.01608-0.04804 0.12182
 67V
0.45901
                                   7
         1 4 2 6
  0.12995 0.25953 0.07775 0.20844-0.05107-0.09872-0.00103
 67Y
0.51485
 3 1 6 2 7 4
  0.12136 0.27221 0.00825 0.18182-0.15612 0.09627 0.08591
 68B
0.31563
  5 6 3 1 7 2 4
 -0.00796-0.01548 0.09255 0.22396-0.14820 0.14829 0.08921
 68D
0.30910
         6 3 2 4 5
 -0.05151-0.03502 0.09685 0.18085-0.00288-0.00554 0.21099
 68F
0.50917
         5 2 3 6 4
 -0.22092 0.10653 0.18657 0.15450 0.09006 0.11258 0.24157
 68G
0.48667
                    3 5 6 1
               2
           4
 -0.31042 0.15791 0.26777 0.18707 0.04155-0.01724 0.26968
 68J
0.26687
                       5
                            3
           2
                 6
  0.00479 0.09368 0.00700 0.01009 0.08581 0.10341 0.03481
 68M
0.34527
                         7
               4
                       5
          3
  0.14778 0.09083 0.08975 0.07413-0.19081 0.04454 0.14386
 68N
0.33339
     7 1 5 3 4 6
 -0.02695 0.17832-0.00160 0.08305 0.06568-0.01160 0.11850
 687
0.49327
     2 4 5 7 3 6 1
  0.18635 0.09063 0.04651-0.04275 0.12722-0.01389 0.20442
 71D
0.51327
                             6
                       1
                                   2
          5
               4
  0.09417 0.01418 0.05298 0.36086-0.00360 0.18155-0.06538
```

```
71G
0.38300
          2 7 1 5 3 6
  0.04826 0.09895-0.06404 0.26495 0.02260 0.07594-0.03282
0.29715
                        2
                                     6
  -0.08270 0.10403 0.03487 0.12686 0.06736-0.03856 0.15093
 71M
0.38290
           3
                6
                        1
                              7
  -0.00192 0.11538-0.03605 0.25001-0.14217 0.21590 0.00214
0.40648
          2 5 4 6 3 1
  -0.16836 0.17037 0.08269 0.14057-0.13945 0.16142 0.24138
0.35854
          3 6 1 2 5
 -0.06006 0.10530 0.03603 0.13745 0.11308 0.04366 0.09091
 73C
0.30495
          1 5 6 7 4 2
  0.07787 0.21678 0.00572 0.00338-0.07727 0.03647 0.09163
 73D
0.22787
          1 4
                        2 7 3
  -0.00089 0.13618 0.00945 0.08285-0.01005 0.05012 0.00816
 74B
0.35860
            1
                 5
 -0.08951 0.16776 0.05687 0.05702 0.02752 0.07865 0.16686
 75B
0.26676
                 1
                        4
                              6
 -0.00013 0.12091 0.19936 0.07762-0.01051-0.25320 0.10416
 75C
0.28412
           1
               5
                            6
 -0.05909 0.18375 0.00686 0.03216 0.00621 0.03646 0.13567
 75D
0.49770
      3 2 5 1 6
                                 4
  0.11755 0.16445 0.04135 0.19822 0.03703 0.08860-0.00148
 75E
0.51773
  3 5 2
                        7
                              1
  0.09391 0.05971 0.17658 0.02447 0.20248 0.06940 0.03410
75F
0.59463
                 3
           1
                        4
                              2
  0.01200 0.28031 0.14487 0.12543 0.15202-0.00654 0.06984
 76J
0.53827
                 2
           3
                        6
                            1
   0.08867\ 0.12966\ 0.16712\ 0.02294\ 0.17540\ 0.11262 - 0.00306
```

```
76P
0.40610
          2 3 4 1 6 5
 -0.13552 0.16044 0.11186 0.10741 0.24163-0.10515 0.08274
 76V
0.48475
                    3 6 7 5
                1
  0.00151 0.29623 0.50340 0.12021-0.18052-0.23624-0.04913
 76X
0.61603
                                   5
           3
                 2
                      1
                            6
 -0.14650 0.27954 0.33914 0.37125-0.10882 0.00548 0.00984
0.32817
          4 1 3
  -0.14290 0.10832 0.14527 0.12183 0.13522-0.03839 0.06932
 77W
0.51443
 7 2 1 5 4 3 6
 -0.01784 0.21118 0.22473 0.05590 0.07157 0.10012 0.03328
 81L
0.24763
         2 3 4 6 5 1
 -0.06664 0.18923 0.01698-0.01112-0.05167-0.01796 0.19016
 82C
0.39415
          1 2 4 6 3
 -0.09702 0.20554 0.17850 0.08362-0.00697 0.11145 0.03058
 88H
0.41862
         2 6 3 7
  0.25876 0.23237 0.00562 0.07533-0.13926 0.02018 0.01274
 88M
0.31453
                     6 5
              7
           1
 -0.01507 0.32199-0.14958-0.08509-0.08061 0.15217 0.08119
 88N
0.23361
                                 5
                 3
                       2
                            6
           1
  0.05794 0.13546 0.07423 0.11729-0.01899 0.00793-0.15013
 91.A
0.36020
               4 5 6
                                   1
         3
  0.15492 0.12077 0.10927 0.05466 0.02712 0.15928-0.26238
 91D
0.24810
        4 3 1 6 2
 -0.07255 0.03044 0.04457 0.20464-0.03821 0.12176-0.00729
 91E
          1 6 4 7 3 2
  0.06983 0.23820-0.07221 0.09116-0.26687 0.14446 0.15543
 91F
0.43809
                                   5
                             7
                       2
          1
                 4
   0.08091 0.36348 0.07981 0.12946-0.14254 0.07260-0.13381
```

```
91G
0.46874
         1 4
                             3
                                   2
  0.01627 0.26269 0.09627-0.09180 0.13250 0.15752-0.01279
 91K
0.50644
            1
                  3
                         4
                               6
  -0.02731 0.45222 0.12472 0.04593-0.09318 0.14342-0.09579
 91M
0.55922
            2
                  3
                        5
  -0.10965 0.21969 0.17456 0.06112 0.07982 0.29996-0.04422
 91P
0.38763
          1 5 3 7 2
  -0.05271 0.24603 0.05317 0.11364-0.23759 0.20466 0.09278
 910
0.32485
          1 6 5 4
                                    3
 -0.08205 0.23524-0.01186 0.01299 0.03366 0.06968 0.12189
 91R
0.39444
          2 4 3 1
                                   6
 -0.00194 0.14754 0.07011 0.09964 0.16203 0.00774 0.02187
0.57305
                2 7 6
           1
                                    5
  0.09428 0.30813 0.12431-0.01022 0.05506 0.06685 0.10880
 91T
0.49508
            1
                  7
                         4
  0.19629 0.33591-0.16540-0.04873 0.29603-0.09042-0.07635
 91Z
0.33830
            3
                  6
                         1
                               2
  0.00349 0.12492-0.00312 0.15437 0.13694 0.02020-0.03928
 92A
0.25361
                3
  0.00025 0.11335 0.08180 0.05815-0.02574 0.01439 0.09694
 92G
0.27438
          5 2 1
                            7 4
  0.01120 0.01884 0.15165 0.16406-0.18493 0.02460 0.13740
 92M
0.60738
          1 4
                        3
                               6
                                      2
 -0.15546 0.42866 0.04973 0.16736-0.00440 0.18754 0.03056
 92R
0.35270
            1
                  2
                         3
                             6
 -0.12066 0.13915 0.13099 0.11871 0.00619 0.09274 0.09870
 92Y
0.43355
           1
                  2
                         4
                               7
                                   3
  -0.07913 0.39101 0.17185 0.10264-0.21425 0.10830-0.05418
```

```
93C
 0.39755
      7 2 4 1 3 6 5
  -0.19493 0.12401 0.11249 0.21537 0.11939 0.04988 0.05192
 0.64856
                                    5
                 1
                       2
            3
   0.03783 0.11536 0.40880 0.26225 0.06566 0.04975-0.09609
  95B
 0.49563
                       6
                              4
                3
           2
  -0.08377 0.17802 0.15905 0.01162 0.03854 0.02714 0.30905
  95C
 0.28319
          4 5 2 6 1
  -0.06529 0.08103 0.00312 0.10196-0.00779 0.15344 0.09188
  96B
          4 1 3 6 2 5
  -0.06841 0.03026 0.18221 0.13036-0.06830 0.14975-0.00336
  96D
 0.14748
                             2 6 7
                1 3
   0.02538 0.02974 0.06651 0.04026 0.05135 0.01273-0.04368
  96R
 0.31973
                             7
                      1
                                    4
           3
                 2
  -0.04691 0.11210 0.12847 0.18104-0.05177 0.07746 0.01491
  97B
 0.50432
         5 2 1 6
                                    3
  -0.20988 0.09518 0.28729 0.36355-0.15598 0.13269 0.11262
  98C
 0.40222
                     1 5 7 4
                3
            2
  -0.01038 0.20783 0.11135 0.22143 0.01099-0.17883 0.07014
  98G
 0.41127
            5
                  2
                       3
                             4
  -0.00707 0.05783 0.16636 0.13145 0.07557-0.11509 0.22640
  98H
 0.26125
          4 1 2 6
                                    5
   0.10632 0.02614 0.17682 0.13020-0.05151 0.01825-0.08181
  987
 0.49784
         4 5 3 6 2 7
   0.29265 0.19642 0.01524 0.21555-0.16111 0.22007-0.28221
```

Table A.3
Biased 7-Test Composite Validities and ASVAB Test Betas for the Youth Population (Corrected) (Sample A)

	AR	AS	MK	MC	EI	VE
11B 0.50279						
6	5	2	1	3	7	Λ
-	0.06737	0.11180	0.14307	0.09355	0.04618	0.07759
0.62496						
	2	1	4	5	6	3
						0.12158
0.61321						
5	4	2	1	3	6	7
0.08334 11M	0.09350	0.18758	0.21822	0.10055	0.02871	0.01935
0.52755						
6	2	1	4	3	7	5
0.05899	0.12133	0.14763	0.09085	0.10038	0.03204	0.07646
12B						
0.61201		_		_		
0 06940	4 0.08656	0 07750	1 10505	2	7	3
12C	0.00050	0.07736	0.10303	0.12465	0.05459	0.12376
0.66002						
6	4	3	1	2	7	5
0.05730 12F	0.10665	0.13047	0.18161	0.16955	0.04306	0.09536
0.73121						
	5	1	3	4	6	2
-0.17874	0.09930	0.37004	0.21306	0.10170	0.00751	
13B						
0.52952						
0 01170	3	4	2	1	5	6
13C	0.12516	0.09924	0.14434	0.19907	0.02383	0.01580
0.77415						
5	7	3	4	2	6	1
0.04947	0.03436	0.17428	0.16844	0.18766	0.04190	0.26587
13E						
0.76998 7	1	5	3	_	4	•
-0.01033				6 0.00284	0.08650	0 25065
13F			0.20313	0.00201	0.00000	0.23003
0.64945						
5	1	4	-	7	6	2
	0.21034	0.10637	0.12707	0.00402	0.05076	0.16748
13M 0.56409						
6	4	7	2	5	3	1
-0.00867	0.13335-	0.05710				

```
13N
0.63193
     7 3 4 1 6 5 2
 0.01988 0.13305 0.09759 0.20586 0.03906 0.07314 0.17480
0.71159
           3
                       5
   0.00862 0.17312 0.18216 0.04904 0.12424 0.00096 0.30037
14D
0.80565
                 2
                       5
                             6
           1
   0.14350 0.43693 0.31520-0.00415-0.01869-0.07554 0.13329
15E
0.73057
   2 1 4 3 7 6
   0.25847 0.31945 0.11302 0.13000-0.04547 0.02481 0.02969
16E
0.72323
   7 4 1 2 3 6 5
  0.00009 0.10508 0.31479 0.22096 0.10605 0.04340 0.07843
16P
0.62332
              3 4 5 2 7
          1
  0.02580 0.29384 0.14974 0.13317 0.10662 0.15807-0.16646
16R
0.65137
          1 2 3
                           4
  0.06402 0.21514 0.17151 0.09827 0.09414 0.04347 0.08424
0.66082
                             5 4
          1 3 6
  0.02837 0.17094 0.15270 0.05530 0.09653 0.11287 0.16481
19D
0.66720
                                 5 1
                3
                     2
                             4
           6
  0.06740 0.07750 0.13464 0.14263 0.11405 0.10316 0.15449
19E
0.72120
                             5
           1
                 2
                       6
  0.10826 0.20292 0.17474 0.08953 0.10129 0.10252 0.07216
19K
           3 5 2
                           4
  -0.12665 0.12844 0.07150 0.14879 0.08835 0.27875 0.03672
24Z
     6 7 4 2 5 3
  0.05258-0.01198 0.13702 0.17839 0.07603 0.15001 0.38248
25M
0.59823
       2 6 5 4 3 1
  -0.11288 0.19910-0.09140 0.05511 0.16053 0.16234 0.28613
25S
0.74401
           5
                 3
                             2
                                   7
                       4
  0.06144 0.09178 0.12475 0.11038 0.14219-0.07368 0.40317
```

```
27E
0.69871
     7 3 5 1
                             6
  0.02343 0.14342 0.11717 0.19208 0.06917 0.12222 0.15998
27Z
0.67208
            6
                  3
                         1
   0.09130 0.08194 0.12791 0.17164 0.13280 0.08155 0.11175
29V
0.64419
     7
            3 1
                        2
                             6
  -0.01326 0.13845 0.16517 0.14379 0.09227 0.12086 0.12119
31C
0.74006
   4 5 6 1 2 7 3
   0.13333 0.12051 0.08715 0.20698 0.15131 0.02777 0.14212
31K
0.38714
          6 3 1 5 2
     7
 -0.17862-0.15132 0.11985 0.29588-0.01203 0.26884 0.08030
0.63521
           2 5
                        3 4 1
 -0.03249 0.19702 0.09590 0.15167 0.12425 0.22661-0.02869
31N
0.73539
               4
                     5
                             7
                                   3
   0.08606 0.20781 0.11825 0.10227 0.03862 0.14104 0.16890
31P
0.82727
            3
                  4
                         2
                               6
  -0.03043 0.15666 0.06680 0.30240 0.00232 0.02519 0.41140
310
0.68831
                  3
                         1
                               6
                                     5
  0.00803 0.14203 0.16822 0.18280 0.03395 0.11398 0.17118
31R
0.75762
                        3 7 6 2
  -0.00662 0.35463 0.20226 0.20911-0.09471-0.03436 0.23416
31S
     5 2 6 3
                           7 4
   0.06718\ 0.32084 - 0.01097\ 0.13231 - 0.21257\ 0.07379\ 0.35899
31V
0.81430
           4 6
                        1 7
                                     3
  0.10728 0.13590 0.06510 0.27023-0.02267 0.13622 0.24666
35E
0.77289
           2
                  6
                         5
                             4
 -0.06249 0.22182-0.02498 0.04272 0.07539 0.09631 0.50155
35H
0.66623
                  1
                      2
                             6
   0.09626 0.08716 0.27700 0.16521 0.07157 0.07513 0.02160
```

```
35J
0.67099
   5 2 1 3 6 7 4
 0.11087 0.19254 0.20893 0.19152-0.01278-0.02647 0.12787
35N
0.75282
                            4 6 1
                       3
  0.06884 0.00619 0.22867 0.19346 0.11696 0.02511 0.26182
36M
0.87482
                                   5
           3
                 2
                       1
                             4
   0.07833 0.14326 0.14559 0.27469 0.13991 0.12793 0.12770
41C
0.75927
         5 2 . 4
                             3
  -0.02957 0.02900 0.25807 0.08501 0.24491-0.06388 0.37116
44B
0.74987
   3 7 2 1 6 4 5
  0.16621 0.04203 0.20269 0.27389 0.04340 0.11819 0.04525
44E
0.50279
          1 4 3 6 5 7
  0.13934 0.18036 0.11508 0.13830 0.06249 0.07879-0.14249
45B
0.74547
          2 3 4 6 5
  -0.03013 0.24779 0.15469 0.14049 0.03175 0.06001 0.26973
45D
0.62454
           4 6 3 1
  0.06355 0.07034 0.02670 0.11281 0.26635-0.07098 0.24726
45E
0.79736
                           5 4 2
               3
           7
                     1
 -0.02326-0.04736 0.21318 0.29392 0.11051 0.14195 0.26722
45K
0.60795
                      7
                            6
           1
                 3
  0.21037 0.45835 0.16491-0.26721-0.08588 0.10350 0.05560
45L
0.69044
           4 7
                       2
                             6
   0.14792 0.12644-0.14321 0.18333 0.11160 0.11766 0.20825
45N
        5 1 2 4 3
  0.06019 0.06040 0.21337 0.18419 0.13333 0.15434-0.04827
45T
0.75861
       5 3 6 4 2 7
  0.29262 0.11017 0.15869 0.09879 0.11366 0.23330-0.14885
46Z
0.55306
                                   1
                             2
                       5
                 3
  -0.08463 0.08361 0.11514 0.02659 0.11941 0.36187-0.01732
```

```
0.68157
     7 2 4 1
                            5
 -0.13844 0.24959 0.15320 0.30342 0.04181 0.21184-0.04161
51K
0.73502
                  2
                         4
                               5
 -0.12652-0.09173 0.26470 0.20468-0.02282 0.20685 0.42474
51M
0.77623
                            6
   0.01802 0.33130 0.05575 0.05157 0.04466 0.32399 0.06004
51R
0.81663
   6 1 4 3 5 2 7
   0.07387 0.23009 0.18201 0.18553 0.12552 0.18778-0.02628
51T
     3
          1 2 5
                            4 6 7
   0.13892 0.25687 0.21782 0.10416 0.11229 0.08915 0.03830
52C
0.69297
           1 5
                            7 6 2
                        3
   0.13530 0.19207 0.10049 0.17213-0.04114 0.06386 0.17819
0.79267
                      5
            3 1
                            4
                                   7 6
   0.22285 0.17060 0.25174 0.10940 0.15174-0.06006 0.08805
0.29950
                  2
                        3
                              1
   0.05935-0.05876 0.14363 0.11614 0.15678 0.03590-0.15754
0.81871
            3
                  1
                        2
                               4
                                   5
   0.04978 0.13610 0.33498 0.15930 0.12127 0.09577 0.07930
55D
0.68725
           1
                  2
                      3
   0.10402 0.25177 0.23639 0.12226 0.10277 0.08359-0.10343
55G
         5 3
                      4
                            2 6
   0.25943 0.09558 0.15636 0.10968 0.16355 0.08381-0.04926
0.70200
         7 3 1
                               2 5
   0.03212\hbox{--}0.00240\ 0.18103\ 0.22832\ 0.22150\ 0.05494\ 0.12306
62B
0.78548
            4
                  1
                        5
                               2
                                   3
   0.05701 0.10704 0.38178 0.09681 0.18333 0.13807-0.06328
62E
0.80187
                  1
                      5
                             6 3 2
  \hbox{-0.02917 0.08733 0.43910 0.05741 0.04327 0.10915 0.23640}
```

51B

```
62F
0.80763
   5 6 1 3 7 2 4
  0.05888 0.01102 0.41903 0.19122-0.02047 0.19378 0.10088
0.62600
                            6 4 7
                      5
                 1
  0.19727 0.18620 0.26002 0.03442 0.01902 0.11491-0.09624
63B
0.64050
                      5
                            6
           2
                 3
  -0.04134 0.16681 0.16019 0.06239 0.05488 0.09335 0.26004
0.70054
        2 1 6 3
  -0.04150 0.23462 0.30867-0.00432 0.15821 0.06149 0.09860
63E
0.80450
3 4 1 5 2 6 7
  0.15545 0.08347 0.45182 0.07976 0.16624 0.04670-0.06678
63G
0.80901
         5 1 6 3 4 2
 -0.04387 0.06240 0.34728 0.04994 0.19455 0.13985 0.19819
63H
0.74630
          4 1 6
                          3
  0.00045 0.12078 0.33392 0.03275 0.12101 0.17662 0.08253
0.81591
                            2 4 6
         3 1 7
  0.04554 0.14641 0.37832 0.02192 0.18219 0.13314 0.03392
63N
0.83417
                    5 4 6 3
          2
               1
  -0.01362 0.21533 0.40525 0.05617 0.07683 0.05301 0.19613
63S
0.82185
                       3
           5
                 2
 -0.03806 0.13734 0.19865 0.18214 0.13868 0.04956 0.31076
63T
0.79047
               4 5 1
          3
  -0.18819 0.32719 0.02148-0.03284 0.48022-0.13214 0.38038
63W
     7 6 4 1 2 3
  -0.00651 0.02544 0.13447 0.25486 0.17694 0.16107 0.12028
63Y
0.82224
       1 3 4 7 5 2
  0.09774 0.23730 0.14284 0.13990 0.06649 0.10579 0.17774
67N
0.64016
                             1
                 3
                       5
   0.01010 0.18012 0.16197 0.05786 0.18780 0.12238 0.02701
```

```
0.73749
          2 1 6 5 3 4
  -0.00820 0.20619 0.23162 0.01062 0.11435 0.18218 0.12767
67T
0.71338
                  5
                        4
                               2
 -0.20625 0.12104-0.05135 0.02268 0.24489-0.06842 0.67087
67U
0.65012
            1
                 7
                        4
                              3
   0.06969 0.21716-0.01574 0.12712 0.14902 0.00875 0.18081
67V
           2 3 1 6 7 4
   0.08864 0.24437 0.17411 0.26092 0.05796-0.01274 0.10450
0.78307
4 1 5 2 7 3 6
   0.12573 0.23659 0.12099 0.21714 0.01558 0.13790 0.06090
68B
0.67001
           6 5 1 7 2 3
   0.11515 0.04843 0.07655 0.22815-0.06382 0.22160 0.14875
68D
0.61567
           7 3 2 6
                                   4 1
   0.05248 - 0.09428 0.14152 0.23508 - 0.04235 0.12527 0.29780
68F
0.78816
            2
                  5
                        3
                              7
   0.05773 0.20313 0.06830 0.15865-0.02827 0.14367 0.30220
68G
0.79755
                  4
                        3
                              5
 -0.05770 0.32906 0.09811 0.19681 0.00811 0.00769 0.32214
68J
0.79944
           2
                  6
                        3
 -0.04103 0.24166-0.01944 0.19051 0.04586 0.06467 0.40412
68M
         2 6 3 7 5 1
   0.05383 0.24718 0.02855 0.22438-0.15947 0.03122 0.42117
68N
0.72807
     6 2 7 3
  -0.03959 0.25865-0.05069 0.23118 0.00115-0.02258 0.38650
68Z
0.75567
           2
                 5
                        3
                              6
                                   7
  0.12954 0.16730 0.04257 0.13228 0.02023-0.12331 0.45312
71D
0.61763
            4
                  7
                        1
                              3
   0.05956 0.06027 0.05409 0.25431 0.08541 0.15056 0.05962
```

67R

```
71G
0.55435
         1 7 2 4 5 3
 -0.02456 0.21405-0.04595 0.20094 0.08697 0.05908 0.11985
0.66179
              4 2 5 6 1
          3
 -0.06869 0.21511-0.00440 0.26359-0.00618-0.04520 0.34666
71M
0.72344
                7
                       1
                            6
           3
   0.09083 0.19615-0.07265 0.32860-0.04741 0.05239 0.21805
72E
         3 4 2 6
                                  5
  -0.07889 0.12981 0.03953 0.18118-0.01636 0.03779 0.56814
72G
0.74262
    7 3 6 2 4 5 1
 -0.06895 0.26163-0.01074 0.27539 0.06562 0.00521 0.28797
73C
0.72506
         2 6 3 7 5 1
  0.04513 0.30725-0.02387 0.17974-0.05885 0.00401 0.31926
0.68351
         1 5
                      3
                          7 4
 -0.02935 0.29207-0.00095 0.22338-0.04831 0.05998 0.24695
0.82186
         2 5 3 6 4
  -0.10131 0.26866 0.01828 0.25574 0.00023 0.06946 0.39965
75B
0.67899
                    3 5 7 1
           2
              4
  -0.03710 0.27327 0.11632 0.22397-0.00626-0.20362 0.36129
75C
0.75689
                       3
                            5
           2
                 4
 -0.03749 0.32005 0.00261 0.23031-0.01177-0.02294 0.33539
75D
0.72547
           1 7
                       3
                          6
   0.06472 0.29002-0.06831 0.19285-0.03013 0.06724 0.26127
75E
    5 1 4 6 2 7
  0.09427 0.17037 0.09820 0.07571 0.11838 0.07402 0.11584
75F
0.82612
        2 5 3 7 4 1
 -0.00704 0.37032 0.00285 0.10875-0.01289 0.01933 0.41867
76J
0.70597
                                  5
               2
                             3
           1
                       4
   0.03794 0.17149 0.16257 0.14068 0.15108 0.09427 0.07941
```

```
76P
0.63371
         5 2 1 4 7 3
   0.00718 0.12180 0.16188 0.19027 0.13601-0.02182 0.15966
0.42683
                  1
                        2
                              5
                                   7
   0.03321 0.14822 0.49811 0.19992-0.04631-0.36127-0.06982
76X
0.77122
            3
                  2
                        1
                              5
   0.10936 0.17253 0.20435 0.33177 0.07394-0.04851 0.06470
77F
0.56123
           5 2 1 6 4
   0.03030 0.04176 0.20754 0.23346 0.03688 0.04451 0.08151
77W
0.63391
7 2 1 6 5 3
 -0.03414 0.18130 0.22992 0.08219 0.09424 0.10176 0.09736
81L
0.53768
           2 5
                     3 6 4 1
 -0.03439 0.20836-0.01105 0.15149-0.01494-0.00733 0.28176
82C
0.63383
           4 2 3
                              5 6 1
   0.01303 0.12247 0.13458 0.12713 0.11823 0.05638 0.18237
88H
0.76910
               7
                      2
                              5
   0.40932 0.08116-0.05516 0.16960 0.05104 0.03269 0.15303
88M
0.57885
                 7
                        6
                              5
   0.05005 0.21979-0.19966 0.02759 0.04734 0.12544 0.30762
88N
0.27060
           2
               3
                        1
 -0.03855 0.08791 0.03854 0.23385 0.02858-0.01142-0.06622
91A
        3 6 4 2 5
   0.30547 0.21151 0.01455 0.13596 0.26164 0.09588-0.18340
91D
0.48015
        4 5 1
                           6
                                   3
 -0.02355 0.02713-0.01118 0.35475-0.02254 0.07456 0.11647
0.71694
           2 6
                        3
                            7
 -0.03765 0.18716-0.04702 0.17939-0.11768 0.11077 0.46946
91F
0.75705
                            7 6
           1
                 5
                        2
   0.17542 0.39682 0.04482 0.20856-0.03623-0.00197 0.04642
```

```
91G
0.72897
         1 7 3 5 6 2
  0.10713 0.26083 0.05876 0.12716 0.09681 0.06227 0.13069
91K
0.74940
                           7 3 4
                      2
                5
  0.03628 0.44556 0.05656 0.13900 0.03017 0.06853 0.06326
91M
0.69631
                             5
                       3
                 6
   0.05890 0.15642 0.08553 0.13498 0.10374 0.17495 0.10416
91P
0.68025
         1 6 5 7
   0.14327 0.31077-0.06557 0.04317-0.18547 0.22443 0.23756
910
0.64537
7 2 6 4 3 5 1
 -0.08000 0.13310-0.05830 0.10589 0.12610 0.10272 0.38563
0.67649
         1 5 2 4 6 3
 -0.01373 0.30100 0.03354 0.19996 0.09265-0.00846 0.15634
91S
0.75661
          2 3 5 4 7
  0.06411 0.20745 0.16609 0.06679 0.09585 0.05931 0.23298
0.75101
          1 7 5 4 6 3
  0.24632 0.33392-0.06625 0.07168 0.09048-0.02009 0.16122
91Z
0.59091
                           2 5 7
                3 1
           4
  0.03372 0.08488 0.13084 0.25334 0.16937 0.03823-0.01507
92A
0.61615
                             7
                       3
           2
                 4
 -0.02708 0.24338 0.04517 0.18218-0.04266 0.01767 0.26372
92G
          6 3 2 7
   0.08110-0.06945 0.10363 0.27544-0.10635 0.04431 0.44608
92M
 6 	 2 	 7 	 3 	 5 	 4
  -0.02725 0.23297-0.05883 0.21809 0.09107 0.09717 0.40862
92R
0.71803
         4 5 2 3 6 1
 -0.00759 0.10936 0.10390 0.15269 0.13182 0.02389 0.32787
92Y
0.59887
                             7
                                   3
                       1
           2
                 4
   0.03021 0.22450 0.04199 0.22835-0.03129 0.17028 0.01494
```

```
93C
0.85888
          4 5
                      3
                           2 6 1
  -0.05795 0.15303 0.02660 0.20445 0.20550-0.00772 0.45490
93P
0.85288
                        2
                               3
  -0.00966 0.12355 0.18652 0.26335 0.20162-0.11370 0.35101
95B
0.77806
            3
                 2
                        5
  -0.08483 0.18171 0.26595 0.04849 0.06947 0.03022 0.40478
0.81633
         7 5 2 6 4
   0.08716 0.03189 0.03616 0.13654 0.03592 0.06516 0.51923
96B
0.83344
     7
          2 4 3 5 6
 -0.02736 0.25670 0.11269 0.24687 0.09218-0.01688 0.29933
96D
0.48391
   3
           1 6
                        5
                                   7 2
   0.10762 0.16395 0.03285 0.06660 0.08946-0.02292 0.11695
0.61971
                                   5
               4
                      1
                               6
   0.00599 \ 0.14754 \ 0.10780 \ 0.22248 \ 0.01904 \ 0.04738 \ 0.17600
0.83977
            5
                        2
                               3
                                     6
 -0.17444 0.10893 0.12818 0.25221 0.13361 0.00411 0.51495
98C
0.70100
                  4
                        2
                               5
  0.24205 0.30738 0.10790 0.29596 0.02318-0.07270-0.13101
98G
0.74381
          2 6 3
   0.11405 0.18362 0.05781 0.15403 0.13232 0.00581 0.21489
98H
0.52512
   1 5 3 2 4 6 7
   0.36210-0.00942 0.16984 0.28836 0.01326-0.03640-0.21534
98Z
0.58228
           5 3
                        1
                               6
 0.28407 0.07115 0.24726 0.30371-0.12212 0.21530-0.40689
```

APPENDIX B

[A note on interpreting the Appendix tables --- There ae four lines of output for each job family: the first line identifies the job family and the second line presents the estimated composite validity coefficient; the fourth line presents the estimated beta coefficients for each ASVAB subtest, while the third line indicates the order (from high to low) of the estimated coefficients.]

Table B.1
Biased 7-Test Composite Validities and ASVAB Test Betas for 150 Job Families (Uncorrected)
(Sample B)

11B 0.35548
5 6 7 1 4 3 2 0.04352 0.03190 0.02388 0.18829 0.05405 0.05612 0.06806 11C 0.46363 6 2 3 1 7 5 4 0.05066 0.15378 0.12348 0.18543-0.04212 0.05647 0.09794 11H 0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397
0.04352 0.03190 0.02388 0.18829 0.05405 0.05612 0.06806 11C 0.46363 6 2 3 1 7 5 4 0.05066 0.15378 0.12348 0.18543-0.04212 0.05647 0.09794 11H 0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
11C 0.46363 6 2 3 1 7 5 4 0.05066 0.15378 0.12348 0.18543-0.04212 0.05647 0.09794 11H 0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
0.46363 6 2 3 1 7 5 4 0.05066 0.15378 0.12348 0.18543-0.04212 0.05647 0.09794 11H 0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
6 2 3 1 7 5 4 0.05066 0.15378 0.12348 0.18543-0.04212 0.05647 0.09794 11H 0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
0.05066 0.15378 0.12348 0.18543-0.04212 0.05647 0.09794 11H 0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
11H 0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
0.51563 4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
4 5 6 1 7 3 2 0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
0.08000 0.05950 0.05865 0.23655-0.00568 0.09312 0.15966 11M 0.36397 4 5 7 1 6 2 3
11M 0.36397 4 5 7 1 6 2 3
0.36397 4 5 7 1 6 2 3
4 5 7 1 6 2 3
0.06431 0.05339 0.01380 0.14623 0.03779 0.00601 0.06720
12B
0.48029
2 7 3 1 5 6 4
0.14173 0.02345 0.08641 0.22976 0.05984 0.03523 0.06161
12C
0.45538
3 5 4 1 2 7 6
0.10921 0.05575 0.06674 0.19608 0.12612 0.01713 0.02952
12F
0.39369
5 4 1 3 6 7 2
0.00543 0.02582 0.25593 0.08629 0.00480-0.02992 0.17338
13B
0.56749
7 6 2 4 3 5 1
0.03644 0.04694 0.21377 0.08662 0.09058 0.06196 0.22408
13C
0.52283
-0.09270 0.08548 0.25006 0.25235 0.01405 0.20289-0.03721 13E
0.55295
0.02382 0.17622 0.15724 0.25608-0.10587 0.08811 0.14319
13F
0.52227
5 6 3 2 7 4 1
0.07270 0.04898 0.16872 0.19047-0.20125 0.16747 0.22362
13M
0.46542
5 1 4 2 7 6 3
-0.03081 0.26970 0.04638 0.25997-0.12827-0.03906 0.11365

```
13N
0.47558
         2 4 1 7 5 3
 -0.01457 0.20612 0.04228 0.24310-0.03872 0.00151 0.14066
13R
0.40230
                5
                      3
                            6
  0.12901 0.21533 0.02793 0.06057 0.02605 0.03260 0.01865
 14D
0.46949
          1 2
                      5
                            7
  0.04330 0.36532 0.16491 0.01221-0.05809 0.05904-0.01105
 15E
0.41093
        1 6 3 5
  0.09500 0.19689 0.01917 0.10276 0.04957 0.12379-0.07669
 16E
0.40499
   2 1 6 5 4 3 7
  0.10949 0.21865-0.02535 0.03813 0.07252 0.10937-0.02597
 16P
0.49264
         1 4 2 7 3 5
  0.04048 0.23053 0.10631 0.17471-0.06652 0.10942 0.05180
 16R
0.61001
         1 7 3 2 5
  0.04286 0.23040-0.05794 0.16209 0.20834 0.05730 0.11611
 168
0.53864
                            7 3 2
   5 6 4 1
  0.06959 0.01489 0.08168 0.24571-0.00930 0.13137 0.18206
 19D
0.49237
                          7 5 1
                6
                     2
  0.11028 0.07529 0.07095 0.12726 0.04242 0.07459 0.15612
 19E
0.52387
                6
                      2
                            5
           4
 -0.00992 0.12352 0.07647 0.14122 0.08275 0.12570 0.16709
 19K
0.29783
         3 1 5 4
 -0.08965 0.10559 0.21835-0.07031 0.06080-0.11186 0.19101
 24Z
0.59671
        4 3 1 7 2 6
 -0.00658 0.07088 0.16634 0.38379-0.11464 0.30483-0.05661
 25M
        2 4 5 1 6 3
 -0.11374 0.19113 0.13171-0.02681 0.22542-0.08843 0.19111
 25S
0.44986
                       3
                            5
                                   6
          4 2
  -0.13835 0.03227 0.19616 0.04422 0.02459-0.03181 0.40785
```

```
27E
0.41253
          4 6
                      2
                            7
  0.01565 0.03817-0.01304 0.24434-0.10772 0.24507 0.06653
 27Z
0.55149
                  3
                        2
                               4
                                     6
  -0.15253 0.01650 0.21665 0.22658 0.20261-0.03147 0.24786
 29V
0.53787
                        4
                              3
  -0.21382 0.01248 0.37066 0.07922 0.19687-0.06568 0.25931
 31C
0.34502
   7 2 5 3 4 1 6
  -0.16673 0.12805 0.04204 0.10473 0.04671 0.21847 0.03470
 31K
0.39755
           4 2 3 5 6 1
 -0.31412 0.07865 0.15151 0.14467 0.06385 0.01986 0.31729
0.51648
          6 1
                            3 5 4
                        2
  -0.17886-0.03147 0.27958 0.21508 0.20866-0.00975 0.17753
 31N
0.44644
     7 5 3
                      4
                             2
                                   6
  -0.14361 0.05911 0.19328 0.10518 0.19358-0.04284 0.20653
 31P
0.15026
                        3
                              6
  -0.01970 0.04328 0.10728 0.04785-0.03140-0.05731 0.09449
310
0.43641
           5
                 1
                        3
                              4
                                     6
 -0.17189 0.02320 0.23640 0.17717 0.10024 0.00823 0.20151
 31R
0.38910
           4 2 3 1 7
  -0.01035 0.08889 0.14841 0.10975 0.16625-0.01850 0.02318
 31S
0.24702
   5 6 4 2 3 7 1
  0.02029-0.10041 0.03007 0.13845 0.13077-0.17274 0.16431
 31V
0.23991
       5 2
                            3
                       4
                                     6
 -0.03354-0.01265 0.05220 0.02478 0.03925-0.02912 0.22813
35E
0.41418
           5
                 2
                        4
                              3
 -0.15633 0.02328 0.22061 0.02490 0.12324-0.11718 0.34999
 35H
0.34045
           7
                 2
                              1
                      4
   0.07430 - 0.11411 \ 0.16859 \ 0.06253 \ 0.19502 - 0.01315 \ 0.00109
```

```
35J
0.49153
     7 3 4 6 2 5 1
 -0.28427 0.11859 0.10108-0.12634 0.25368 0.02463 0.40586
0.59933
                           3 5
                2
 -0.11053 0.15091 0.22330-0.01145 0.21923 0.03363 0.25884
 36M
0.53048
          2 6 1
                            4
  0.05592 0.15571-0.08593 0.29274 0.12493 0.15201-0.09565
 41C
0.69985
  7 3 2 5 4
 -0.28553 0.18517 0.35968 0.14560 0.16557-0.02993 0.36184
 44B
0.27437
   5 1 4 7 2 6 3
 -0.01476 0.18831 0.01142-0.13219 0.18591-0.02130 0.04752
0.40899
     3 7 4 1 6 5 2
  0.12795-0.03376 0.08705 0.20729-0.02332 0.00082 0.15739
 45B
0.48528
         1 3 4 5 6 2
 -0.29461 0.40356 0.14133 0.06440 0.03487-0.00575 0.15236
 45D
0.44976
         4 6 2 1 7 3
  0.00249 0.00923-0.01144 0.18378 0.40863-0.17514 0.02790
 45E
0.55284
                         7 5
               3
                     2
 -0.15363 0.10274 0.20963 0.29259-0.15967 0.02583 0.37737
 45K
0.56310
                      6
                            2
           1
 -0.07671 0.37852 0.13402-0.09116 0.29411-0.17155 0.14646
 45L
0.33644
          5 2 1 7
  0.03711-0.02190 0.17526 0.31703-0.16908 0.09732-0.06323
 45N
0.46744
  7 3 2 4 1 6 5
 -0.14670 0.15670 0.16963 0.12924 0.26263-0.09740 0.08148
 45T
0.45123
         3 2 4 1 5 7
 -0.04544 0.16182 0.19190 0.11898 0.20968-0.01887-0.08011
 46Z
0.42569
                       5
                            6
                                  2
          3 4
  -0.44559 0.14331 0.13564 0.07268 0.04717 0.19250 0.27902
```

```
51B
0.47535
         6 2
                       1
 -0.27428-0.17705 0.30127 0.33924 0.11139 0.07739 0.17632
0.44564
    5
                 1
                              7
  -0.05475 0.01497 0.40169 0.34854-0.22118 0.06559-0.05641
 51M
0.34368
           1 5
                       6 3
  -0.17202 0.20599 0.05274-0.03988 0.13453 0.05792 0.15389
 51R
0.54932
     7 1 6 3 2 4 5
 -0.20684 0.33509 0.03688 0.09097 0.22311 0.08033 0.07324
 51T
0.73905
           1
               3 4
                           5 2 6
 -0.20861 0.31933 0.24460 0.22983 0.07229 0.28758-0.01428
0.57026
          1 6
                           3 5 2
                       4
 -0.13873 0.35368-0.11988 0.01499 0.23861 0.01319 0.25614
 52D
0.36185
   5 2 4 7 3
                                  6
 -0.00897 0.12957-0.00748-0.17641 0.11752-0.07672 0.33393
 54B
0.18592
                        5
                             1
 -0.04279-0.05099 0.08195-0.02912 0.16189 0.01524-0.00912
55B
0.63030
                 1
                       6
                              4
  0.04924 0.20016 0.35227 0.04498 0.06902 0.03017 0.08878
 55D
0.47667
                 1
                       4 3 7
  0.04364 0.14322 0.17003 0.11105 0.14235-0.03294 0.05998
 55G
0.66502
  7 6 5 3 1 2 4
 -0.37997 0.00277 0.04998 0.16746 0.51167 0.20955 0.15466
 57E
0.43886
          1 2
                             3
                      4
  0.01768 0.21347 0.16800 0.04897 0.12447-0.05240 0.04742
62B
0.69623
           2
                 1
                       4
                             5
  0.14187 0.14265 0.47282 0.05444 0.03982 0.00725 0.03519
 62E
0.38470
                 1
           3
                           6 7 2
                     4
  -0.02293 0.14793 0.23321 0.11384-0.03795-0.07762 0.15277
```

```
62F
0.50598
                   4 6 1 3
 -0.02061 0.05177 0.18151 0.14271-0.00471 0.18732 0.14717
 62J
0.32735
                            7
                 1
                      6
           2
 -0.03747 0.14336 0.23295-0.04280-0.07551 0.03645 0.13613
 63B
0.54557
                      5
                             4
           2
               1
  0.05047 0.16641 0.21842 0.10554 0.14596-0.11937 0.15448
 63D
0.46884
        2 1 4 5
  -0.00139 0.18568 0.32730 0.05834 0.04921-0.10855 0.09134
 63E
0.49013
  5 2 1 4 7 6 3
 -0.00577 0.22613 0.29548 0.05467-0.04582-0.02274 0.14703
 63G
0.37978
          4 1 3 7 6 2
  0.01894 0.10250 0.23608 0.12467-0.18284-0.01396 0.19657
 63H
0.31157
         2 1 4 7
                                   6
  0.03583 0.13258 0.15036 0.05763-0.06571-0.01267 0.11633
 63J
0.71272
          4 1 5 3
 -0.01668 0.17761 0.35550 0.07669 0.17775-0.05251 0.22716
 63N
0.42963
                          7 5
           2 1
                     4
 -0.02258 0.19085 0.20363 0.05023-0.02992 0.01952 0.16393
 63S
0.41166
                 2
                      1
                             6
  0.03360 0.06916 0.19216 0.26066-0.06600-0.06933 0.12000
 63T
0.40678
          3 2 1 7
  -0.00455 0.08512 0.16492 0.23039-0.02783 0.04268 0.06199
 63W
0.45982
  6 3 4 2 7 5
  -0.08808 0.14672 0.11971 0.23822-0.09227-0.00140 0.25426
 63Y
     5 1 4 3 7 6 2
  0.06042 0.17331 0.09809 0.15563-0.09214-0.02396 0.16823
 67N
0.32874
                       2
                             6
                                   7
           3
                 4
  -0.01703 0.08978 0.07552 0.13055-0.02308-0.03610 0.19851
```

```
67R
0.35630
          6 5 1
                            7
  0.06734 0.03582 0.04197 0.16618-0.00868 0.09943 0.06970
 67T
0.28029
            5
                        1
                              6
   0.13777-0.04605 0.05744 0.22904-0.08727-0.09964 0.08128
 67U
0.45000
               3
                        2
  -0.12587-0.00770 0.22785 0.30417-0.12036-0.15946 0.37351
 67V
0.37545
         2 7 5 6 4 1
  0.11018 0.13813-0.06485 0.03914 0.01458 0.04378 0.16056
 67Y
0.57411
     3
          1 6 2
                            5 7
  0.12020 0.34869-0.03213 0.22187-0.00113-0.05627 0.02974
0.39258
          2 3
                        4 5 7 1
  -0.01557 0.13376 0.09671 0.09378 0.04470-0.14943 0.26400
 68D
0.46141
          7 3 4
                            1
                                  6
  -0.00357-0.11232 0.13868 0.01341 0.32472-0.05100 0.19367
 68F
0.56204
                  3
                        1
                              4
 -0.26871 0.01516 0.11117 0.38358 0.08211 0.01968 0.34369
 68G
0.55494
                  3
                        4
                            5
  -0.19849 0.27131 0.18654 0.16812 0.15509-0.17646 0.24915
 68J
0.26493
           4 7
                        2 3 1
  -0.00133 0.04405-0.10065 0.11272 0.07528 0.13928 0.02443
 68M
0.32477
  1 2 6 7 5 3
  0.17875 0.16251-0.11319-0.14062-0.03919 0.14434 0.09914
 68N
0.29082
        1 6 4
                             3
                                    7
  0.02151 0.15573-0.00076 0.06144 0.06730-0.04755 0.09081
 68Z
0.38080
           5
                 2
                        3
                              6
 -0.01710 0.04979 0.09736 0.08537 0.02321 0.05928 0.21053
 71D
0.41923
                            3
                 2 1
           6
                                  5 4
  \hbox{\tt -0.04001 0.00711 0.09143 0.33148 0.06022 0.03147 0.04988}
```

```
71G
0.50734
        4 6 1 7 3 5
  0.20126 0.05473-0.06877 0.34016-0.08788 0.13366-0.01773
 71L
0.33347
                     3 5 7 2
               4
          1
  0.00727 0.15636 0.04795 0.10446 0.01461-0.02754 0.12185
 71M
0.38568
                            7
                                  5
                       1
                 4
  0.01548 0.17765 0.07665 0.22249-0.22815 0.04377 0.11162
 72E
0.37668
                                  1
         2 5 3 6
 -0.10842 0.19066-0.00632 0.11138-0.09375 0.23495 0.11091
 72G
0.37665
        1 3 2 7 5 6
  0.06687 0.18542 0.08481 0.10348-0.00773 0.05054 0.01240
 73C
0.31325
         1 3 6 7 2 5
  0.03719 0.18936 0.03892 0.03169 0.01688 0.05503 0.03322
0.26797
         1 5 2 4 3
 -0.02225 0.12948 0.00907 0.11764 0.02733 0.09338-0.03577
0.29144
                     4 7
        1 5
 -0.03450 0.23276 0.00022 0.00088-0.10673 0.08516 0.13765
 75B
0.31934
         1 2 5 7 6 4
  0.13271 0.22527 0.15467-0.01461-0.10393-0.03001 0.01879
75C
0.28598
                            7
           5
                 4
                      1
  0.06481 0.03417 0.06329 0.13632-0.01251 0.06690 0.03103
 75D
0.45180
              5
                          3
           1
                      2
 -0.05212 0.18320 0.01528 0.18238 0.13281 0.12134-0.03048
 75E
0.48734
        3 2 6 1 5
 -0.01214 0.10531 0.11383 0.03724 0.19688 0.09661 0.09758
 75F
0.53349
     7 3 5 6 1 4 2
 -0.18720 0.14012 0.02601 0.02097 0.36725 0.06017 0.19680
 76J
0.54804
                             5
          2
                1
                       6
                                   4
  0.10835 0.15690 0.23954 0.03164 0.08539 0.10102-0.00647
```

```
76P
0.44657
                                  3
         2 5
                      4
                            1
  -0.17181 0.19310-0.02237 0.09607 0.29927 0.10433-0.03407
 76V
0.45036
            1
                  3
                        5
                              4
  -0.11363 0.34865 0.05219-0.01882 0.01516 0.23873-0.02235
0.62859
           1
                4
                     3
                            7
  -0.11275 0.40254 0.18903 0.22272-0.20443 0.27428-0.03708
0.36299
          4 1 2 5 6 3
  -0.16419 0.09801 0.24373 0.20553-0.02335-0.11423 0.19111
 77W
0.52127
          2 1 7 3 4 6
  0.06184 0.18951 0.20484-0.03072 0.11535 0.07810 0.05414
0.21763
           2 3 4 6 5 1
  -0.07712 0.08727 0.01691-0.01157-0.03928-0.03078 0.24718
 82C
0.34843
                           5
               2 3
  -0.01874 0.20056 0.12447 0.05179 0.02669 0.05112 0.01720
 88H
0.46600
                        3
                              7
                                    2
 -0.03271 0.41337 0.06331 0.10228-0.13167 0.11417-0.03941
 88M
0.29546
                 3
                       5
                              7
  -0.05848 0.33247-0.00972-0.03340-0.07476-0.01164 0.09234
 88N
0.20155
          1 2 3 6 5
  -0.16002 0.14443 0.11149 0.08863-0.07104-0.03061 0.07440
 91A
0.36655
  6 1 4 7 5 3
 -0.07151 0.23996 0.07882-0.12208-0.04697 0.16475 0.17181
 91D
0.24899
           1 7
                              3
                       4
                                    2
 -0.10463 0.18615-0.10977 0.03957 0.05922 0.15319-0.03960
 91E
0.48284
           3
              5
                        6
                              7
                                    1
  0.20745 0.16955-0.02533-0.04054-0.25202 0.31490 0.11409
 91F
0.28613
                       1
           4
                 2
                            6
                                  3 5
  -0.06440-0.00203 0.14717 0.25676-0.01420 0.03581-0.00944
```

```
91G
0.41512
   3 2 6 5 1 4
  0.12859 0.14128-0.00059 0.01918 0.20163 0.04836-0.03063
 91K
0.40064
                            4
               6
                      5
  0.19052 0.29144-0.05152-0.03204 0.03546 0.19342-0.27290
 91M
0.50875
           3
                5
                       6
                             1
  0.02439 0.18623-0.02918-0.04358 0.31861 0.22747-0.15224
 91P
0.38807
         5 4 1 6
                                   3
  -0.22649 0.01425 0.06708 0.28619-0.09334 0.13170 0.25825
 910
0.33396
  6 1 3 7 5 4 2
 -0.04334 0.25960 0.11455-0.11024-0.03838 0.05801 0.14294
 91R
0.37040
          1 5 2 3 7
  0.01001 0.13832 0.03474 0.12634 0.11390-0.00338 0.05675
0.57933
         1 3
                       7 5 4
  0.13378 0.32141 0.10553-0.01817 0.05895 0.09014 0.05519
 91T
0.49381
         1 2
                     7 4 5 6
  0.07716 0.48576 0.20860-0.35063 0.05226-0.02311-0.05796
 91Z
0.27897
                             3
                 2
                       1
                                   4
           6
 -0.12090-0.00867 0.08200 0.24049 0.07397 0.03412 0.02638
 92A
0.24185
                 7
                                   1
                       5
                              4
           2
  0.01005 0.08299 0.00165 0.03316 0.03467 0.09941 0.05209
 92G
0.30953
          2 5 3 6
                                   1
 -0.09303 0.11148 0.00386 0.09660-0.01435 0.19522 0.08214
 92M
0.60365
        1 2 5 6 4 3
 -0.26256 0.45075 0.18825 0.09756-0.05842 0.12284 0.17360
 92R
         1 5 3 6 2
 -0.05618 0.15375 0.02931 0.11833-0.00907 0.12689 0.03038
 92Y
0.43737
                       7
           1
                 2
                             4
                                   6
  -0.02493 0.45772 0.18750-0.21065 0.03180-0.18871 0.11445
```

```
93C
0.44278
                          6 3
                      1
 -0.16987 0.20300 0.10066 0.26723-0.10392 0.16250 0.05562
0.69359
                             7
                 2
                       3
 -0.04338 0.18070 0.30217 0.28898-0.17989 0.36830-0.03248
 95B
0.50856
          4 2 1
                             5
 -0.01054 0.04358 0.22835 0.25852 0.02750-0.09138 0.22654
 95C
0.30878
         5 3 2 6 1 7
  0.00580-0.01792 0.01740 0.17986-0.03639 0.24773-0.04788
 96B
0.27584
         2 4 5 3 1 6
-0.07642 0.07891 0.05834 0.04090 0.05987 0.15605 0.02683
0.25359
         2 5 3 4
                                   1
 -0.02677 0.07673 0.00630 0.07593 0.04974 0.18239-0.08801
96R
0.49203
         1 3
                                5
                    2 6
 -0.18806 0.36783 0.10226 0.22025-0.04735-0.03010 0.07176
 97B
0.46136
           3
                            5
                 2
                       1
                                   6
  0.07849 0.18649 0.20366 0.25719-0.01992-0.02138-0.11798
98C
0.44659
           3
               2
                    1
                             4 7
  0.08743 0.09539 0.15297 0.24653 0.08995-0.17445 0.05894
 98G
         3 2 4 5 6 1
 -0.12366 0.12530 0.17719 0.08579 0.05612-0.00849 0.20504
 98H
0.35094
   4 3 7 5 2 1 6
  0.02615 0.06962-0.05284 0.01710 0.16591 0.21237-0.03912
 98Z
0.37720
          6 5
                       1
                             2
 -0.19202-0.07742-0.01678 0.35047 0.22383 0.00431 0.05136
```

Table B.2
Biased 7-Test Composite Validities and ASVAB Test Betas for 150 Job Families (Corrected) (Sample B)

		AR	AS	MK	MC	EI	VE	
11B 0.35921								
		5 0.04189					7 0.01044	
11C								
0.50	5	2 0.16604	1 0 10717	3	6 0 05185	7 0 04193	4 0.05471	
11H		0.10004	0.15/1/	0.2227	0.03200	0,01111		
0.47	/531 6	3	2	1	7	5	4	
	0.04529	0.09733						
11M 0.38								
0.50		6	4	1	2	5	7	
	0.08742	0.06716	0.07870	0.12648	0.09370	0.07205	-0.01308	
12B								
0.46	5968 4	5	2	1	3	6	7	
							0.00254	
12C								
0.49	313	_		•	2	_	7	
		5 0.10306						
12F		0.10500	0.20373	0,1000				
0.45	6	2	1	4	3	7	5	
		0.13056	0.30058	0.04997	0.05006	0.00630	0.04675	
13B								
0.43	3878 6	7	2	1	3	5	4	
	0.05793	0.00948	0.12022	0.13859	0.10319	0.07201	0.09199	
13C								
0.58	3814	_		_		2	_	
	5			1 28284			6 0.04539	
13E		-0.03649	0.20000	0.20204	0.07713	0.05075	0.04333	
0.57	7799							
		1					3	
		0.27645	0.03905	0.22822	0.05054	0.03425	0.05907	
13F	3633							
0.5	6	2	3	1	7	4	5	
							0.08362	
13M								
0.51	L361	1	2	3	6	7	4	
	5 0.03456		0.18253	0.13871			0.13428	
		-						

```
13N
0.49957
           5 2
                        1
 -0.00831 0.09826 0.16304 0.21695 0.11224-0.01117 0.10706
0.46445
                         7
                               5
                                      6
   0.07008 0.19714 0.19176 0.01638 0.04642 0.02454 0.07188
14D
0.54001
            2 1 6
                               3
   0.04206 0.23649 0.27784 0.01606 0.10578-0.07204 0.09567
15E
          4 2 3 1 7 5
   0.02714 0.08062 0.17323 0.09820 0.23243 0.01903 0.03428
16E
0.56868
            3 2 7 1 6 5
   0.08455 0.12408 0.13758 0.02009 0.23688 0.06014 0.07133
16P
0.54554
            3 1
                         2
                                   5 7
    0.02317 \ 0.11473 \ 0.24276 \ 0.14843 \ 0.10761 \ 0.10247 - 0.01061 
16R
0.48115
                     2
            4 7
                             3
   0.03665 0.12705-0.02510 0.15474 0.13145-0.01059 0.18744
16S
0.48961
                  2
                         1
                                      3
                               6
   0.04917 0.09715 0.11781 0.14908 0.06371 0.10092 0.09108
19D
0.50211
            3
                  4
                         5
                               1
   0.12143 0.11697 0.11275 0.07601 0.13157 0.03961 0.07151
19E
                        5 1 4 6
           2 3
   0.01133 0.17525 0.14504 0.05883 0.17931 0.07248 0.05062
19K
0.48175
  6 2 1 7 4 5 3
  -0.01363 0.20389 0.25313-0.05072 0.08539-0.00334 0.13678
242
0.63991
          7 6
                         1
                               4
  0.07105-0.09217 0.03076 0.42464 0.09938 0.17773 0.10027
25M
0.49571
                  5
            1
                         6
                              2
   0.06765 0.24277 0.05604 0.00591 0.16744-0.00083 0.09262
25S
0.58803
            2
                  4
                         6
                               3
                                   5
  \hbox{\tt -0.05763 0.16761 0.09422 0.02614 0.10977 0.05805 0.35828}
```

```
27E
0.52798
        5 4 3 6 2 1
 -0.00934 0.10108 0.12106 0.12944 0.05439 0.14999 0.17097
27Z
0.53448
                                 5 3
                2
                      1
                            4
  0.01337 0.08611 0.12885 0.19189 0.10233 0.10148 0.10575
29V
0.47049
                                   5
           6
                 1
                       4
                             3
  -0.03834 0.04555 0.24153 0.08777 0.10008 0.06888 0.12114
31C
0.66534
         1 5 3 6
  -0.03816 0.32154 0.01390 0.22563-0.01221 0.28477 0.03566
31K
0.49915
   7 1 5 3 6 4 2
 -0.05634 0.22986 0.07778 0.13177-0.01748 0.11597 0.17515
31L
0.54997
                      1 3 4 5
         6 2
 -0.03522 0.04831 0.16562 0.21045 0.13360 0.12235 0.10237
31N
0.53132
                           2 5
          3 1 4
  0.00933 0.12306 0.14368 0.11293 0.12488 0.10941 0.09630
0.68497
          1
              6 5 7
   0.13577 0.31630 0.06202 0.07755 0.05953 0.11250 0.13221
310
0.50917
                           6 3
               1
                      2
           5
 -0.03415 0.09424 0.17017 0.16552 0.06905 0.13263 0.09923
31R
0.63572
           1
                 6
                       4
                             2
                                   5
  0.15932 0.27658 0.06399 0.09939 0.17990 0.08644-0.05459
31S
0.81562
          5 7 1 4 3
  0.27998\ 0.10230 - 0.03378\ 0.34762\ 0.12252\ 0.14718\ 0.06614
31V
0.58346
        5 7 3 6 2 1
  0.09346 0.07848 0.02174 0.09456 0.07585 0.09663 0.28687
35E
0.51903
         5 2 3 4 6 1
 -0.02140 0.06152 0.15365 0.13839 0.09176-0.00322 0.27479
35H
0.46972
                             2
                                   3
         6 5
                       4
     1
   0.19248-0.00525 0.08773 0.10935 0.14604 0.11909-0.05892
```

```
0.60279
     7 6 1 5 3 4
 -0.11690-0.03561 0.28128 0.06586 0.18998 0.16008 0.20576
35N
0.70897
                 1
                        3
                              7
   0.12333 0.06840 0.36486 0.12566 0.04281 0.07135 0.15597
36M
0.73024
           5
   0.21862 0.10335 0.05102 0.27555 0.17266 0.21885-0.10781
41C
0.67066
         5 1 2 4 6 3
  -0.09186 0.09139 0.39317 0.21821 0.09849 0.05425 0.14282
44B
          1 2 7
     5
                              4
                                  3 6
   0.09273 0.16071 0.13345-0.05915 0.11367 0.12065-0.01353
44E
0.46798
           7 3 1 5 4 6
   0.13880-0.07229 0.13560 0.18920 0.10696 0.11116-0.00354
0.56800
               2 4
                          6
                                  5
  -0.10854 0.28039 0.25769 0.10965 0.03667 0.05042 0.12578
45D
0.66018
            7
                       2
                              1
  0.17745-0.01217 0.17634 0.23956 0.26128 0.02135-0.00326
45E
0.60316
           5
                 1
                        2
                                   3
                              6
 -0.19700 0.05374 0.25500 0.23834 0.02706 0.23477 0.19248
45K
0.61936
          1 2
                       5 6 7 3
   0.14135 0.26775 0.21737 0.02056 0.00910 0.00887 0.15718
45L
0.59386
     2 6 4 1 7 5 3
   0.19975-0.02630 0.09193 0.34995-0.13136 0.07087 0.18238
45N
           4 1
                        3
                              2
                                  6
 -0.02802 0.07595 0.23080 0.16905 0.19137 0.01333 0.05417
45T
0.54470
           6
                 1
                        3
                              5
   0.15487 0.03484 0.18953 0.14951 0.14120 0.14544-0.12600
46Z
0.35356
                 1
                                  3
                       4
                           6
  -0.16615 0.05906 0.22717 0.11232-0.04054 0.11434 0.14554
```

35J

```
51B
0.57840
     7 6 2 1 5 3 4
 -0.14172-0.03847 0.26723 0.34083 0.08109 0.17077 0.08502
0.56382
                                3
                            7
           6
                      1
  0.00206-0.10190 0.35349 0.42456-0.20498 0.20083 0.02580
51M
0.59713
                             7
           5
                 2.
                       3
   0.09943 0.09550 0.18409 0.10209 0.04164 0.18463 0.09451
51R
0.74744
    6 3 1 4
                             5
  0.03957 0.20194 0.24955 0.16356 0.11327 0.22217 0.00994
51T
0.72139
     7 5 1 3 2 4 6
 -0.04829 0.14391 0.22438 0.17500 0.18889 0.17266 0.11517
52C
0.55543
          1 5 4 7 3 2
  0.06593 0.18850 0.08362 0.08852 0.03341 0.12979 0.15396
52D
0.59933
          4 2 7 5
                                   6
  0.18004 0.12456 0.18713-0.07772 0.00398-0.05356 0.35080
0.40595
         6 1 5
                             3
  0.06929-0.00399 0.19055 0.05366 0.10408 0.12692-0.04295
55B
0.66562
                                 2 7
               1
                     3
                          4
           5
  0.03035 0.09094 0.33282 0.12750 0.11525 0.16645 0.01035
55D
0.60883
                 1
                       4
                             3
           5
  0.14637 0.07395 0.27902 0.13109 0.13633 0.05106-0.01171
55G
                       4 1
          6 3
  0.04441 0.02917 0.12674 0.10114 0.28069 0.23958-0.01254
57E
      3 4 1 5 6 2
   0.11948 0.11415 0.26218 0.09535 0.06585 0.12206-0.02310
62B
0.71220
         4 1 6 3 2 7
   0.06833 0.07941 0.44141 0.06413 0.12025 0.14671-0.03696
62E
0.71483
                                   5
                             2
                 1
          6
                       4
  -0.02844 0.06163 0.41574 0.06652 0.23065 0.06497 0.08959
```

```
62F
0.74886
        5
                1
                              3
                         4
  -0.00994 0.03051 0.42078 0.09946 0.17240 0.21435 0.00197
62J
0.61330
                  1
                         6
                               5
  -0.05831 0.12426 0.37113 0.00393 0.05331 0.17913 0.09072
63B
0.48534
                         1
                             2
  -0.00375 0.13732 0.12904 0.14975 0.14231-0.02490 0.12029
63D
0.50273
     7 5 1 2 3 6 4
  -0.05671 0.07822 0.29434 0.13266 0.12037 0.01932 0.07926
63E
0.70589
    7
           5 1 4
                            2 3 6
 -0.00389 0.05807 0.42091 0.09252 0.20867 0.09303 0.01601
0.64831
           4 1
                         3
                             6 5 2
 -0.00621 0.07147 0.46600 0.09469 0.02862 0.06331 0.11789
0.63188
            3 1
                      5
                             4
                                    2
   0.02707 0.08320 0.42771 0.05041 0.07430 0.08578 0.04833
0.67732
            5
                  1
                         6
                               2
   0.00323 0.09522 0.29353 0.09261 0.20083 0.09581 0.11453
63N
0.76331
                  1
                         5
                               2
  -0.03746 0.13989 0.42446 0.04874 0.19984 0.14763 0.03809
63S
0.64886
                         2 3 5 4
   0.01676 0.03899 0.37567 0.21420 0.11939 0.04200 0.06437
63T
     7 2 1
                        3
                                  4 6
                           5
  -0.02967 0.20492 0.29922 0.13052 0.06189 0.11417 0.05006
63W
0.63190
        3 1
                               6
                                     5
                        4
 -0.04310 0.14761 0.28941 0.12257 0.05968 0.07595 0.21033
63Y
0.63516
           4
                  1
                        2
                             3 6
  0.03242 0.12399 0.23977 0.16099 0.14077 0.06617 0.10200
67N
0.49836
           5
                   1
                         4
                              3 6
  -0.03384 0.06772 0.16885 0.11681 0.13770 0.05118 0.16646
```

```
67R
0.65048
         7 1 4 2 3 5
  0.05012 0.04358 0.24608 0.11891 0.17899 0.14363 0.07973
67T
0.30005
                          7 6 2
                       1
            5
   0.13056-0.09787 0.08875 0.23266-0.13982-0.12355 0.15852
67U
0.54057
                                   7
                             5
                       3
           4
                 1
  -0.04166-0.00241 0.37608 0.23609-0.01016-0.14368 0.29058
67V
                             2
          3 7 6
   0.10916 0.12386 0.05138 0.09792 0.13348 0.16781 0.10854
67Y
0.67990
         1 6 3 2 5 7
   0.09566 0.32164 0.03176 0.14972 0.17558 0.07559 0.01613
68B
0.53433
          1 3 4 6 7 2
  0.07683 0.18794 0.12573 0.11665 0.03338-0.00632 0.18171
68D
0.68233
          7 2
                       6
                             1
   0.18498-0.12087 0.23529-0.00414 0.32983 0.12663 0.01903
0.59211
           4 3 1
                             5
  -0.02380 0.02803 0.05038 0.39759 0.02098-0.02716 0.28047
68G
0.66728
                                 6 2
                7
                     3
                           4
            1
  0.03936 0.34858-0.08430 0.16781 0.13671-0.01076 0.18875
68J
0.65948
                             5
           3
                 7
                       1
  -0.07099 0.19072-0.10646 0.35012 0.01994 0.09028 0.28169
68M
           2 7
                     5 6
   0.08124 0.20045-0.13317 0.07800-0.07582 0.15686 0.21623
68N
0.49430
    5 1 7 3 4 6
  -0.02330 0.24173-0.07517 0.18352 0.02566-0.04072 0.22507
68Z
         3 4 2 5 6 1
 -0.05433 0.11215 0.06876 0.17462 0.00230-0.00923 0.32061
71D
0.44893
                              2
                                   6
           5
                 3
                       1
  -0.06628 0.04575 0.12744 0.24014 0.14132 0.01866 0.09010
```

```
71G
0.46510
           3 7 1 6 2
   0.06360 0.10858-0.02986 0.21602-0.00079 0.12025 0.10652
71L
0.47147
            2
                                7
                   6
                         1
 -0.01034 0.22833-0.02723 0.23240-0.06214-0.00351 0.16471
71M
0.59424
            3
                  5
                         1
   0.07250 0.13728-0.00016 0.32392-0.09756-0.05958 0.29626
0.54675
          2 7
                         4 6 3 1
   0.00778 0.19735-0.11618 0.14348 0.00126 0.14943 0.25984
72G
0.56868
           1 5 2 7
6
 -0.01704 0.27568 0.03295 0.25097-0.02752 0.04034 0.14532
73C
0.49298
            1 5
                         2 7
  -0.00217 0.23446 0.00284 0.18385-0.02050 0.05544 0.15626
0.51586
            2 6 1
                              5
                                     3
  -0.05563 0.22320-0.02225 0.25488 0.02203 0.10211 0.09739
74B
0.55984
                  5
                         3
                                7
  -0.04148 0.34653-0.03365 0.16294-0.11207 0.09901 0.21781
75B
0.46763
                   4
                                7
                         2
                                      6
   0.07942 0.24424 0.11419 0.15666-0.09868-0.04709 0.13703
75C
0.51191
            3
                  4
                         1
                                7 6
   0.01672 0.13910 0.04830 0.30342-0.06094-0.00877 0.18843
75D
      7
            2 6
                         1
                             5
  -0.10048 0.22677-0.07643 0.23349 0.04906 0.10270 0.10921
75E
0.49610
         1 6
                         3
                                      5
  -0.02368 0.19748 0.04294 0.11144 0.09023 0.07645 0.15861
75F
0.57281
            3
                  6
                         5
                             2
 -0.10420 0.21115-0.01077 0.01535 0.25822 0.07978 0.25886
76J
0.56892
            2
                  1
                         3
                             6
   0.07185 0.15483 0.21403 0.14741 0.05350 0.08815 0.04752
```

```
76P
0.44037
   7 4 5 2 1 3 6
 -0.06735 0.10045 0.05261 0.14834 0.19491 0.12741 0.00022
76V
0.41018
                                 1
                       3
                            5
 -0.05559 0.22688-0.08912 0.03390-0.03576 0.34389 0.01303
76X
0.68318
                              7
                                   3
           2
                 4
                       1
   0.10675 0.23264 0.11875 0.23445 0.01790 0.17347 0.02687
0.40680
         4 	 2 	 1 	 7
  -0.03265 0.06442 0.21840 0.25905-0.10278 0.00083 0.13452
77W
0.49599
6 3 1 7 2 5 4
  0.05034 0.09626 0.22483 0.03218 0.12342 0.06085 0.06316
81L
0.27243
                      2 6 5 1
          3 4
 -0.04858 0.09270-0.00819 0.11804-0.04746-0.00990 0.19762
82C
0.43948
           1 4
                       5
                           2
  0.07808 0.11644 0.08501 0.08064 0.11064 0.02484 0.09310
0.54604
         1 7 2 6
  0.11774 0.23760-0.00271 0.19152 0.00314 0.08665 0.05297
88M
0.35653
                                 6 2
                 7
                            3
                       4
           1
  0.01319 0.21709-0.05923 0.03206 0.03643 0.00582 0.15966
88N
0.28938
                 3
                             6
                                 5
           1
                       4
 -0.28546 0.16832 0.14791 0.14276-0.11057-0.03472 0.16830
91A
          2 6 7 3 5
  0.09485 0.29449 0.01535-0.04755 0.11891 0.05488 0.32425
91D
0.32058
    6 1 7 2 4 3 5
 -0.12319 0.21284-0.13440 0.14164 0.03140 0.11823-0.01929
91E
          4 5 7 6 2 1
  0.11672 0.09987 0.08053-0.03136 0.02889 0.21473 0.22636
91F
0.48445
                                   6
           5
                 3
                       1
                             4
 -0.02133 0.01410 0.10478 0.33633 0.07170-0.01327 0.13685
```

```
91G
0.62302
           4 7 5 2
   0.25473 0.12582-0.09899 0.11662 0.21568-0.00319 0.13381
0.58724
                        5
                              3
  0.26556 0.23331-0.13613 0.02470 0.22257 0.12651-0.06180
91M
          3 7 5 1
   0.06050 0.10233-0.16467 0.04712 0.33326 0.17064 0.04115
91P
0.46923
     7 3 4 2 6 5 1
 -0.15560 0.10216 0.09263 0.24704-0.05755 0.07238 0.29105
910
0.39292
          2 3 7 5 6
  0.04442 0.16851 0.09454-0.03980 0.02822-0.01897 0.21585
91R
0.51451
          1 5 2 4 6 3
  -0.06037 0.24422 0.02580 0.21647 0.06307-0.00729 0.14847
91S
0.56557
                2
                       7
           1
                              5
  0.06662 0.18610 0.17663 0.05256 0.07918 0.08829 0.11301
91T
0.50632
           2
                        7
                 1
                              5
  0.13499 0.30771 0.33824-0.17106-0.00106-0.08005 0.03157
91Z
0.35616
           5
                 2
                        1
                              3
 -0.04960-0.00860 0.18153 0.26379 0.07941 0.00379-0.01890
92A
         1 6 2 5 4 3
  -0.02251 0.14818-0.00395 0.12415 0.00073 0.08702 0.10853
92G
0.54871
  6 3 7 4 5 2 1
 -0.04170 0.13217-0.06093 0.11077 0.06546 0.22915 0.25299
0.69594
           2
                       3
                 4
                              5
                                    6
 -0.05573 0.24228 0.09083 0.17298 0.08460 0.04933 0.33120
92R
0.46107
                6 1
  0.02486 0.11725 0.05643 0.14957 0.08221 0.07754 0.11151
92Y
0.39757
                                  7
           1
                4
                     6
                          2
  -0.09165 0.24693 0.10029-0.10630 0.22754-0.13636 0.16891
```

```
93C
0.72047
          3 4 2 5 7 1
 -0.01770 0.21134 0.10200 0.31697 0.00753-0.01965 0.32806
93P
0.72659
                      1
                                   7
                            6
                 3
  0.09324 0.18134 0.18246 0.27804 0.05334 0.01261 0.18479
95B
0.58084
                                   7
          5 1 2
                          4
   0.02969 0.04086 0.33754 0.20663 0.09216-0.04047 0.12288
95C
0.62768
    5 7 6 2 4 3
  0.05506-0.10019-0.06190 0.26949 0.13371 0.18537 0.28432
96B
0.70626
     7 2 6 4 3 5 1
 -0.04330 0.30851 0.00667 0.08301 0.13557 0.07878 0.32902
0.46342
          1 7 3
                          6
  0.05230 0.22760-0.06455 0.12039 0.03772 0.15026 0.04069
0.57270
          1 5
                            4
                                  6
                      2
 -0.12792 0.42033 0.05023 0.17697 0.08075-0.12644 0.12810
97B
0.63539
                    3 5 7 6
          2 4
  0.29801 0.25703 0.15486 0.22072 0.00810-0.09228-0.04588
98C
0.53746
                           6 5 7
                       1
  0.10269 0.15722 0.08765 0.28751 0.03780 0.04577-0.02734
98G
0.47917
                       2
                            6
                5
           1
 -0.06118 0.14380 0.09125 0.14034 0.06561 0.12978 0.13668
98H
        3 7 6 2 4
   0.05616 0.14599-0.07353-0.02410 0.18058 0.09960 0.39817
98Z
0.48423
     7 6 4 2 1 5 3
 -0.27623-0.12250 0.10792 0.32121 0.33172 0.03449 0.13250
```

Table B.3
Biased 7-Test Composite Validities and ASVAB Test Betas for the Youth Population (Corrected) (Sample B)

		AR	AS	MK	MC	EI	VE	
11B 0.48475								
0.4		4	2	1	3	5	7	
		0.05640	0.10007	0.20805	0.09807	0.04939	0.02279	
11C 0.67395								
		1	2	3	6	7	4	
7 7 77	0.06959	0.20128	0.19027	0.13763	0.05358	0.03832	0.11013	
11H 0.62683								
	6	4	2	1	7	5	3	
		0.11513	0.13740	0.20357	0.04737	0.07082	0.11867	
11M	1251							
		4	5	1	3	6	7	
	0.10787	0.09094	0.08463	0.15094	0.10277	0.08052	-0.01649	
12B	2364							
0.0.		5	2	1	3	6	7	
	0.12588	0.12007	0.13254	0.17245	0.12614	0.03098	0.02901	
12C	3396							
0.5		5	1	2	3	6	7	
		0.12302	0.20926	0.19601	0.17629	-0.04640-	-0.11617	
12F	9983							
0.5.	6	2	1	4	5	7	3	
		0.16615	0.30443	0.06135	0.05453	0.00129	0.10504	
13B	9327							
0.5		7	3	1	4	5	2	
		0.01565						
13C								
0.74	1337 6	7	2	1	5	1	2	
	0.06553	-0.03127	0.26915	0.30085	0.07419	0.09078	0.12571	
13E								
0.74		1		2	5	_		
							3 0.11301	
13F							0.11301	
0.70)836 6	2	4	•	_	-		
		0.17181			7 0.01938			
13M						2.000,1	0.1000	
0.71352 5 1 3 4 6 7 2								
		1 0.27000	3 0.16461	0.15181	6 0.01832-	7 -0.06810	2 0.23691	

```
13N
0.68973
           4 3 1 5 7 2
 -0.00318 0.13190 0.16387 0.23029 0.10818-0.01452 0.20280
13R
0.66819
                 2
                       7
                             5
           1
  0.08311 0.26035 0.19897 0.01084 0.04050 0.02150 0.16844
14D
0.67778
                             4
          1 2
                    6
  0.05982 0.26870 0.25764 0.02903 0.11517-0.08126 0.14677
15E
0.66096
         4 2 3 1 7 5
   6
  0.03954 0.10848 0.17604 0.11045 0.23924 0.01549 0.09162
16E
0.73174
     5 3 4 7 1 6 2
  0.10777 0.15025 0.13041 0.02535 0.23245 0.05128 0.15820
16P
0.64924
          3 1 2
                             4
                                   5
  0.02254 0.13818 0.24406 0.17433 0.11688 0.11470-0.04613
0.67746
                           4 6
          3 7 2
  0.04230 0.15765-0.01930 0.16559 0.12929-0.01162 0.29739
16S
0.65823
         3 4 1 6 5 2
  0.06330 0.11389 0.11126 0.16982 0.06719 0.10088 0.15340
19D
0.64131
                                 7 5
                             2
                       6
  0.14046 0.13847 0.10815 0.08874 0.13984 0.04337 0.09482
19E
0.66594
                 3
                       6
                             2
           1
  0.01609 0.21269 0.14080 0.06900 0.18779 0.07494 0.08058
19K
         1 2 7 4 5
  -0.00803 0.25377 0.24993-0.05529 0.08732-0.00753 0.24066
24Z
     5 7 6 1 4 2 3
   0.07906-0.10130 0.03244 0.44984 0.09597 0.17543 0.16206
25M
0.68685
          1 5 6 3 7 2
  0.08533 0.29509 0.05757 0.00752 0.16529-0.00658 0.18244
25S
0.82500
                             3
                                   5
                 4
                       6
           2
  -0.02988 0.18651 0.08643 0.02383 0.08717 0.03582 0.54159
```

```
0.71435
            4 5
                      3
 -0.00212 0.11794 0.11216 0.14015 0.05414 0.14423 0.27474
27Z
0.69298
                  3
                        1
                               6
   0.01395 0.10577 0.12589 0.20986 0.10281 0.10477 0.16147
29V
0.60666
            6 1
                        4
                               3
                                   5
  -0.04481 0.05274 0.24272 0.10390 0.10816 0.07424 0.18892
31C
0.80925
     7 1 5 3 6 2
  -0.02915 0.35897 0.01301 0.23115-0.01044 0.26326 0.08377
31K
0.71613
           2 5 3 6 4 1
 -0.04848 0.26850 0.07452 0.13822-0.01672 0.10600 0.29597
0.70137
           6 3
                        1
                            4 5 2
 -0.03617 0.05810 0.15948 0.23281 0.13567 0.12374 0.16593
31N
0.70751
              3
                      5
                             4
                                     6
   0.01861 0.15250 0.13961 0.12188 0.12276 0.10518 0.17936
31P
0.83858
                  7
                        5
                              6
   0.14517 0.33076 0.04993 0.07921 0.05456 0.09451 0.20585
310
0.65722
                  2
                        1
                              6
 -0.03757 0.10897 0.16344 0.18986 0.07363 0.13871 0.14845
31R
          1 6
                            3 5 7
   0.18528 0.31924 0.05787 0.10948 0.17601 0.07785-0.04206
31S
0.89331
     2 5 7 1 4 3 6
   0.28738 0.09350-0.04145 0.35200 0.11636 0.13571 0.06714
31V
0.80377
           3 7
                        4
                              6
                                     5
  0.10608 0.09822 0.02765 0.08896 0.06370 0.07566 0.44700
35E
0.73860
           5
                  3
                        2
                              4
 -0.00655 0.07165 0.13693 0.14469 0.08685-0.01144 0.43474
35H
0.55146
           6
                  5
                        4
                              2
   0.22869-0.00632 0.09538 0.12842 0.16139 0.14123-0.12987
```

27E

```
35J
0.73154
       6 2 5 3 4 1
 -0.12247-0.04897 0.26620 0.07780 0.19466 0.15925 0.32922
0.82541
                             7
                 1
           5
  0.13219 0.06909 0.32466 0.13280 0.04270 0.06775 0.21461
36M
0.82868
                     1
                             4
          5
                6
   0.23460 0.13226 0.05593 0.28541 0.16401 0.21605-0.14076
41C
0.76695
         5 1 2
                             Δ
  -0.09928 0.07664 0.35743 0.25264 0.10800 0.05357 0.17552
44B
     5 1 3 7 4 2 6
  0.11124 0.19915 0.13329-0.06904 0.13073 0.14056-0.06342
44E
0.59770
          7 3 1 4 5 6
  0.17751-0.09388 0.13662 0.22550 0.11679 0.11501 0.02360
45B
0.73071
          1 2 4 6 5
 -0.11364 0.32770 0.24086 0.11931 0.03693 0.04745 0.20048
45D
0.76680
        7 4 1
                            2
  0.20815-0.02578 0.16159 0.26959 0.26740 0.01743 0.00034
45E
0.76417
                                 4 1
               3
                     2 6
           5
 -0.20842 0.07484 0.24174 0.24435 0.02307 0.22704 0.30527
45K
0.75166
           1
                 2
                       5
                             6
  0.15300 0.29215 0.19037 0.02863 0.01400 0.01081 0.18666
45L
         6 4 1 7
   0.22219-0.04484 0.07538 0.37694-0.12374 0.06725 0.25908
45N
0.67842
     7 5 1 3 2 6
  -0.02519 0.09860 0.22928 0.18955 0.19625 0.01017 0.11251
45T
0.63438
         6 2 3 5 4 7
  0.19496 0.03520 0.19000 0.18300 0.15725 0.15760-0.20537
46Z
0.54692
                 2
                       3
                             6
                                   4
           5
  -0.18242 0.09026 0.23828 0.12919-0.04446 0.11541 0.29606
```

```
51B
0.72126
          6 2
                         1
  -0.15254-0.03407 0.26359 0.37099 0.07970 0.17079 0.16618
0.59940
                   2
                          1
                                 7
 -0.00741-0.18198 0.35567 0.53491-0.22428 0.23729-0.05587
51M
0.77041
            5 2
                         6
   0.12149 0.11300 0.16667 0.10835 0.04007 0.16570 0.19381
51R
    6 1 2 4 5 3
   0.04285 0.22728 0.22501 0.16845 0.10717 0.21251 0.01739
51T
0.84472
            5
                1 3 4 6 2
 -0.04038 0.15869 0.19609 0.17650 0.17340 0.15542 0.18673
0.76343
                              7 3 1
            2 6
                          4
   0.08491 \ 0.21319 \ 0.07619 \ 0.09207 \ 0.03136 \ 0.11093 \ 0.27464
52D
0.75459
            4
                3
                      7
                              5
    \hbox{\tt 0.18243 0.13919 0.17148-0.08494 0.00308-0.04617 0.47122} 
54B
0.49297
                   1
                          5
                                 3
   0.09659-0.01279 0.19895 0.07171 0.12034 0.14008-0.05848
55B
0.78229
                   1
                          3
                                4
   0.04072 0.11107 0.31583 0.13842 0.11403 0.16308 0.04231
55D
0.71544
           5 1
                         3
   0.16928 0.08406 0.27299 0.15085 0.14388 0.05474-0.03436
55G
0.73318
         6 4 3 1 2
   0.05796 0.01866 0.11487 0.12366 0.30019 0.25285-0.03280
57E
0.68811
            2 1
     3
                         5
                                6
   0.13747\ 0.14186\ 0.26232\ 0.10808\ 0.06886\ 0.13119 - 0.04409
62B
0.77817
                   1
                          5
                               3
   0.07222 0.09220 0.44192 0.07318 0.12783 0.16226-0.09560
62E
0.81461
                   1
                       5
                               2
  -0.02427 0.07365 0.38999 0.07310 0.22710 0.06107 0.15444
```

```
62F
0.83154
                       4 3 2 6
 -0.00801 0.04565 0.40468 0.10537 0.16934 0.21433 0.02699
0.76863
                 1
                       6
                             5
           3
 -0.04435 0.16367 0.35009 0.00329 0.04809 0.16348 0.21650
63B
0.64620
                       2
                             4
                5
           3
   0.00107 0.15910 0.12018 0.17343 0.15007-0.02895 0.18631
63D
0.66944
     7 5 1 3 4 6
  -0.05101 0.10552 0.29103 0.14793 0.12170 0.01277 0.17614
63E
0.80330
     7 5 1 3 2 4 6
  0.00236 0.07644 0.40424 0.10020 0.20693 0.09039 0.05513
63G
0.75940
           4 1 3 6 5 2
 -0.00704 0.08277 0.44842 0.10538 0.02978 0.06515 0.17433
63H
0.74031
          2 1 6
                             5 3
  0.03252 0.10478 0.42160 0.05597 0.07594 0.08873 0.08377
63J
0.78493
                             2 6 3
           5 1
                     4
  0.00353 0.10096 0.27145 0.10425 0.20292 0.09707 0.15223
63N
0.84281
                1
                      6
                           2
           3
 -0.03980 0.16227 0.39852 0.05360 0.19803 0.14723 0.05709
63S
0.78089
                       2
                 1
                             4
           5
  0.02391 0.05559 0.35479 0.22512 0.11448 0.03831 0.12745
63T
          2 1 3 6
                                   4
  -0.03588 0.26254 0.29228 0.12362 0.05132 0.11249 0.10909
63W
     7 3 2 4 6 5 1
  -0.04004 0.16296 0.25714 0.12727 0.05704 0.06957 0.30820
63Y
0.80247
          4 1 3 5 6 2
  0.04834 0.14833 0.21564 0.16049 0.12710 0.05273 0.20598
67N
0.69968
                             3
           5
                 2
                       4
                                   6
  -0.01901 0.08429 0.15844 0.12806 0.13497 0.04098 0.30273
```

```
67R
0.78417
          7 1
                      5
   0.06374 0.05394 0.22839 0.12736 0.17351 0.13567 0.14952
0.40204
                        1
                               7
                                     6
   0.15200-0.11959 0.10581 0.27776-0.16330-0.13526 0.25494
67U
0.71672
            4 2
                        3 5
  -0.04120-0.00657 0.34963 0.25494-0.00845-0.14560 0.43647
67V
4 2 7 6 5 3
   0.12386 0.15295 0.05516 0.09662 0.12030 0.14981 0.21268
67Y
0.79818
           1 6
                        3 2 5
   0.10567 0.35973 0.02100 0.16299 0.17377 0.07359 0.00865
68B
0.73906
           2 3
                            6 7 1
   0.08427 0.22369 0.12108 0.11692 0.02914-0.00795 0.28843
68D
0.77456
            7 2
                      6
                             1
   0.21682-0.13122 0.23973-0.00762 0.33457 0.12838 0.07159
68F
0.78276
                  3
                        2
                               5
                                     7
-0.01535 0.03373 0.04504 0.39726 0.01976-0.02998 0.41652
68G
0.83881
                  7
                        3
                             4
   0.05891 0.35645-0.06942 0.16283 0.11916-0.02083 0.30674
68J
0.83091
           3 7
                        2
                            5 4 1
 -0.05317 0.19381-0.09252 0.33792 0.02050 0.07130 0.40695
68M
0.70677
        2 7 5
                            6 3
  0.10753 0.22350-0.12387 0.08900-0.06786 0.13863 0.36603
68N
0.71738
        2 7 3
                               4
                                     6
  -0.00994 0.28001-0.06456 0.19181 0.02471-0.04699 0.37443
68Z
0.72261
           3
                  4
                        2
                             5
                                   6
 -0.04126 0.12188 0.05772 0.18357 0.00502-0.01687 0.48883
71D
0.60254
            5
                  4
                        1
                             3 6
  -0.07121 0.05443 0.12579 0.27982 0.15122 0.01631 0.15797
```

```
71G
0.65472
        3 7 1 6 4 2
 0.07965 0.13386-0.02770 0.23946-0.00033 0.11919 0.18956
0.72320
                            7 6
                 5
                       3
  0.01084 0.27760-0.00782 0.23077-0.06022-0.01490 0.33365
71M
0.79357
          3 5
                      2
                            7
  0.08201 0.14945 0.00083 0.31770-0.08654-0.05930 0.43179
72E
0.75957
   5 2 7 3 6 4
  0.02053 0.21722-0.10215 0.14733 0.00267 0.13243 0.39714
72G
    6 1 5 2 7 4 3
 -0.00678 0.30885 0.02833 0.26084-0.02422 0.03258 0.23712
73C
0.72535
         2 6 3 7 4 1
  0.01586 0.27379 0.00943 0.18861-0.01951 0.04265 0.29241
73D
0.71001
         2 6 1 5
 -0.04321 0.26252-0.01927 0.27327 0.02274 0.09135 0.19762
74B
0.77625
         1 5 3 7
-0.02624 0.37941-0.02446 0.16163-0.10033 0.08193 0.35232
75B
0.63457
                          7 6 2
               5 3
  0.09985 0.27365 0.09432 0.18681-0.09435-0.05370 0.19495
75C
0.71635
                      1
                            7
           3
                 4
  0.03266 0.15493 0.04001 0.32271-0.05528-0.01643 0.30730
75D
          1 6 2 5
 -0.09760 0.27746-0.06812 0.25450 0.04872 0.09618 0.21692
75E
     7 2 6 3 4 5
 -0.02304 0.23651 0.04248 0.12021 0.08913 0.07525 0.25131
75F
        3 6 5 2 4 1
 -0.10511 0.24280-0.00689 0.01589 0.24353 0.07399 0.39046
76J
0.71775
                             7
                 1
                       3
                                   4
           2
   0.08358 0.18352 0.20370 0.16250 0.05449 0.08812 0.07824
```

```
76P
0.58678
        3 5 2
                            1
 -0.07102 0.13799 0.05931 0.17235 0.20709 0.13312 0.04278
0.63385
                  7
                              6
                                    1
 -0.02955 0.29833-0.06690 0.03814-0.03777 0.32754 0.15943
76X
0.82759
           1 5
                        2
                            7 3 6
   0.11873 0.25790 0.10588 0.23344 0.01640 0.15421 0.07669
0.59269
         4 3 1 7 5 2
 6
-0.03364 0.08563 0.22096 0.29418-0.10796-0.00151 0.23318
77W
0.61875
           3 1
                     7 2 5 4
  0.06003 0.11530 0.22517 0.03991 0.13401 0.06637 0.08918
0.53121
          3 4
                            7 5 1
                        2
  -0.03795 0.13336 0.00205 0.13417-0.05081-0.02037 0.39125
0.60890
           2 6 5
                            3
                                  7
   0.09968 0.13796 0.07924 0.09713 0.11846 0.02174 0.15957
88H
0.72015
                 6
                        2
                              7
0.13182 0.28530 0.00212 0.20299 0.00179 0.08471 0.09902
88M
0.52353
                 7
                        3
                              4
0.03099 0.24737-0.08140 0.05245 0.04790-0.00169 0.25239
88N
                     3 6 5
 -0.35179 0.24045 0.16799 0.17148-0.12679-0.04273 0.32605
91A
   4 2 6 7 3 5
   0.09439\ 0.30261\ 0.01067 - 0.04325\ 0.10450\ 0.04731\ 0.42748
91D
0.41069
     7 1 6 2 4
 -0.14497 0.29407-0.14409 0.17814 0.03630 0.13052 0.00783
0.76720
           4
                 5
                        7
                              6
                                   2
  0.13689 0.10793 0.06795-0.02500 0.02995 0.19510 0.35655
91F
0.66264
                  3
                     1
                            4 6
  \hbox{\tt -0.01824 0.02174 0.10389 0.37159 0.07251-0.01684 0.23343}
```

```
91G
0.75561
   1 5 7 4 2 6 3
  0.28592 0.12691-0.10767 0.13397 0.21841-0.00603 0.18026
91K
0.73040
               7 5 3 4 6
            2
  0.30016 0.29498-0.11861 0.02282 0.21870 0.12562-0.05131
91M
0.68935
                            1
                                   2
                 7
                       6
           3
  0.08280 0.14143-0.14671 0.05086 0.33189 0.16545 0.13597
91P
0.71803
                                   5
                            6
          3 4
                    2
  -0.14690 0.12700 0.08967 0.25083-0.05451 0.06048 0.47136
910
0.59551
   4 2 3 7 5 6 1
  0.04764 0.21826 0.10079-0.04956 0.02622-0.01806 0.34399
91R
0.69979
     7 1 5 3 4 6 2
 -0.06147 0.28937 0.02521 0.23348 0.06248-0.01000 0.23864
0.73472
          1 3
                       7
                         6
  0.07724 0.21949 0.16609 0.05640 0.07709 0.08477 0.18515
0.62616
                       7 5
         1 2
  0.16784 0.39112 0.34421-0.19625 0.00017-0.09056 0.06712
91Z
0.40076
                          3 4 7
                      1
          5
               2
 -0.06576-0.03517 0.18584 0.33945 0.09714 0.00546-0.07564
0.55020
                       3
                            5
           2
                 6
 -0.01791 0.19374-0.00005 0.14327 0.00034 0.08859 0.20895
92G
0.74518
                           5
          3
               7
                       4
  -0.03323 0.14475-0.05844 0.11869 0.06411 0.21363 0.38327
92M
     7 2 5 3 4 6
  -0.03538 0.23480 0.06789 0.16134 0.07245 0.03276 0.45051
92R
0.65904
     7 3 6 2 4 5 1
  0.04137 0.14154 0.05350 0.16743 0.08395 0.07154 0.20915
92Y
0.58743
                       6
                             3
                                   7
           2
                 4
  -0.08779 0.31750 0.10508-0.11695 0.23676-0.15401 0.33567
```

```
93C
0.87908
         3 4 2 5 7 1
  -0.00556 0.20926 0.08115 0.28180 0.00650-0.02181 0.43875
93P
0.87193
            3
                  4
                        2
                              6
   0.09502 0.19377 0.15366 0.25349 0.04329 0.00672 0.27489
95B
0.74038
            5
                 1
                        2
   0.03977 0.05458 0.31883 0.22017 0.08959-0.04417 0.21322
95C
0.81320
    5 7 6 2
                              4 3
   0.06673-0.08637-0.04121 0.25674 0.11534 0.15884 0.44341
0.84291
7 2 6 4 3 5
 -0.04058 0.30289-0.01098 0.08952 0.12701 0.07016 0.40886
96D
0.63365
           1 7
                      3 6 2 4
  0.06502 0.28437-0.06172 0.13591 0.03882 0.15531 0.08291
0.72648
           1 5 3 4
                                  6 2
 -0.13794 0.49947 0.04860 0.19190 0.08030-0.12959 0.20600
97B
0.78101
            2
                 4
                        3
                              5
  0.33422 0.28434 0.13413 0.23648 0.01186-0.09906-0.02100
98C
0.67624
                 4
                        1
                              6
  0.12995 0.18339 0.07772 0.32568 0.04080 0.04275-0.02811
98G
0.71898
               5
                        3
                           6 4 1
 -0.03825 0.18127 0.09254 0.14304 0.05782 0.10317 0.29943
98H
0.80189
  5 3 7 6 2
                                 4
   0.05361\ 0.13732\hbox{--}0.06873\hbox{--}0.01061\ 0.16431\ 0.09114\ 0.51176
98Z
0.59433
        6 4 1 2
 -0.31840-0.15086 0.11140 0.37803 0.36072 0.03006 0.25252
```

APPENDIX C

Table C Uncorrected and Corrected ASVAB Test Validities¹ for Sample A

115						
11B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2482	0.2714	0.2682	0.4413	7.6451	52.3708	GS
0.2326	0.2453	0.2531	0.4402	6.9045	51.7442	AR
0.1991	0.1830	0.2423	0.3887			
				7.5292	54.1845	AS
0.2499	0.2727	0.2557	0.4239	7.8695	50.5515	MK
0.2543	0.2415	0.2908	0.4313	7.4347	54.8159	MC
0.2313	0.2393	0.2612	0.4257	7.9606	52.1850	EI
0.2379	0.2700	0.2381	0.4201	5.8751	52.6878	VE
1.0000	1,0000	1.0000	1.0000	1.0046	-0.0082	SQT
	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.0000	1.0010	0.0002	DQI
110						
11C		_				
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3019	0.3220	0.3317	0.5408	7.5457	53.1411	GS
0.3168	0.3232	0.3469	0.5566	6.7591	52.7312	AR
0.2738	0.2463	0.3328				
			0.4897	7.4522	55.0842	AS
0.3071	0.3386	0.3062	0.5143	8.0428	51.4208	MK
0.3235	0.3045	0.3730	0.5330	7.4532	55.6439	MC
0.3126	0.3236	0.3422	0.5305	8.0564	53.0221	EI
0.3108	0.3361	0.3088	0.5263	5.6620	53.4494	VE
1.0000	1.0000	1.0000	1.0000	1.0230	-0.0381	SQT
2.000	1.0000	1.0000	1.0000	1.0250	-0.0361	SQI
770						
11H		_				
Uncrr	Atten	Army	Youth	STD	MEAN	
Uncrr		Army	Youth	STD	MEAN	
	0.3757	Army 0.3587	Youth 0.5290	STD 7.7077	MEAN 53.3352	GS
Uncrr		_	0.5290		53.3352	
Uncrr 0.3246	0.3757 0.3584	0.3587 0.3560	0.5290 0.5365	7.7077 6.9941	53.3352 53.5393	AR
Uncrr 0.3246 0.3196 0.2656	0.3757 0.3584 0.2586	0.3587 0.3560 0.3460	0.5290 0.5365 0.4859	7.7077 6.9941 7.5947	53.3352 53.5393 55.3704	AR AS
Uncrr 0.3246 0.3196 0.2656 0.3410	0.3757 0.3584 0.2586 0.4109	0.3587 0.3560 0.3460 0.3566	0.5290 0.5365 0.4859 0.5211	7.7077 6.9941 7.5947 8.2752	53.3352 53.5393 55.3704 51.5536	AR AS MK
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304	0.3757 0.3584 0.2586 0.4109 0.3337	0.3587 0.3560 0.3460 0.3566 0.3890	0.5290 0.5365 0.4859 0.5211 0.5260	7.7077 6.9941 7.5947 8.2752 7.5284	53.3352 53.5393 55.3704 51.5536 56.1216	AR AS MK MC
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987	AR AS MK MC EI
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079	0.5290 0.5365 0.4859 0.5211 0.5260	7.7077 6.9941 7.5947 8.2752 7.5284	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987	AR AS MK MC
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987	AR AS MK MC EI
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748	AR AS MK MC EI VE
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748	AR AS MK MC EI VE
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092	AR AS MK MC EI VE
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748	AR AS MK MC EI VE
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092	AR AS MK MC EI VE SQT
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837	AR AS MK MC EI VE
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579 0.2510	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten 0.2861 0.2652	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army 0.2795 0.2808	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593 0.4637	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092	AR AS MK MC EI VE SQT
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837	AR AS MK MC EI VE SQT GS AR
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579 0.2510	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten 0.2861 0.2652	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army 0.2795 0.2808	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593 0.4637 0.4250	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139 6.8807 7.8142	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837 52.1635 54.6319	AR AS MK MC EI VE SQT GS AR AS
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579 0.2510 0.2403 0.2384	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten 0.2861 0.2652 0.2306 0.2668	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army 0.2795 0.2808 0.2878 0.2435	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593 0.4637 0.4250 0.4254	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139 6.8807 7.8142 8.0253	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837 52.1635 54.6319 50.5383	AR AS MK MC EI VE SQT GS AR AS MK
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579 0.2510 0.2403 0.2384 0.2758	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten 0.2861 0.2652 0.2306 0.2668 0.2779	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army 0.2795 0.2808 0.2878 0.2435 0.3169	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593 0.4637 0.4250 0.4254 0.4587	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139 6.8807 7.8142 8.0253 7.8415	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837 52.1635 54.6319 50.5383 54.9301	AR AS MK MC EI VE SQT GS AR AS MK MC
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579 0.2510 0.2403 0.2384 0.2758 0.2484	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten 0.2861 0.2652 0.2306 0.2668 0.2779 0.2685	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army 0.2795 0.2808 0.2878 0.2435 0.3169 0.2802	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593 0.4637 0.4250 0.4254 0.4587 0.4468	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139 6.8807 7.8142 8.0253 7.8415 8.2665	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837 52.1635 54.6319 50.5383 54.9301 52.3819	AR AS MK MC EI VE SQT GS AR AS MK MC EI
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579 0.2510 0.2403 0.2384 0.2758 0.2484 0.2431	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten 0.2861 0.2652 0.2306 0.2668 0.2779 0.2685 0.2724	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army 0.2795 0.2808 0.2878 0.2435 0.3169 0.2802 0.2499	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593 0.4637 0.4250 0.4254 0.4254 0.4387 0.4468	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139 6.8807 7.8142 8.0253 7.8415 8.2665 5.7676	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837 52.1635 54.6319 50.5383 54.9301 52.3819 52.8606	AR AS MK MC EI VE SQT GS AR AS MK MC EI VE
Uncrr 0.3246 0.3196 0.2656 0.3410 0.3304 0.2996 0.3094 1.0000 11M Uncrr 0.2579 0.2510 0.2403 0.2384 0.2758 0.2484	0.3757 0.3584 0.2586 0.4109 0.3337 0.3344 0.3615 1.0000 Atten 0.2861 0.2652 0.2306 0.2668 0.2779 0.2685	0.3587 0.3560 0.3460 0.3566 0.3890 0.3426 0.3079 1.0000 Army 0.2795 0.2808 0.2878 0.2435 0.3169 0.2802	0.5290 0.5365 0.4859 0.5211 0.5260 0.5106 0.4841 1.0000 Youth 0.4593 0.4637 0.4250 0.4254 0.4587 0.4468	7.7077 6.9941 7.5947 8.2752 7.5284 8.1780 5.7588 0.9996 STD 7.7139 6.8807 7.8142 8.0253 7.8415 8.2665	53.3352 53.5393 55.3704 51.5536 56.1216 53.2987 53.6748 -0.0092 MEAN 52.3837 52.1635 54.6319 50.5383 54.9301 52.3819	AR AS MK MC EI VE SQT GS AR AS MK MC EI

¹ Columns represent respectively uncorrected validities, validities corrected for criterion unreliability, validities corrected for Army input into MOS samples, and corrected to the youth population.

12B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3266	0.3762	0.3411	0.5375	8.0074	51.9605	GS
0.3032	0.3279	0.3361	0.5444	7.0414		AR
0.3032	0.2207	0.2750	0.4418	7.6800		AS
0.2340	0.2207	0.3421	0.5312	8.0270		MK
			0.5312	7.7960		MC
0.3315	0.3321	0.3649				EI
0.2979	0.3127	0.3224	0.5076	8.0277		
0.3150	0.3592	0.3152	0.5244	5.8688		VE
1.0000	1.0000	1.0000	1.0000	1.0179	0.0118	SQT
12C						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.3465	0.4128	0.3664	0.5706	8.1356	50.7639	GS
0.3284	0.3474	0.3773	0.5828	6.7653	51.4633	AR
0.2871	0.2819	0.3479	0.5055	7.8524	55.1960	AS
0.3486	0.4022	0.3620	0.5571	8.1227	49.6269	MK
	0.4159	0.4309	0.5779	8.2147		MC
0.3869					51.6125	EI
0.3369	0.3676	0.3651	0.5514			
0.3286	0.3979	0.3305	0.5446		51.6615	VE
1.0000	1.0000	1.0000	1.0000	1.0040	-0.0100	SQT
12F						
Uncrr	Atten	Army	Youth	STD	MEAN	
					E0 EE60	~~
0.2888	0.3058	0.3062	0.5648		50.5560	GS
0.2926	0.3031	0.3784	0.6115		50.9061	AR
0.3998	0.3849	0.4911	0.6139	7.8384		AS
0.3086	0.3205	0.3389	0.5742	7.4456	48.7292	MK
0.3549	0.3409	0.4469	0.6108	7.4748	53.9964	MC
0.3248	0.3611	0.3873	0.5927	8.5014	51.5812	EI
0.3339	0.3787	0.3477	0.6013	5.8365	51.5668	VE
1.0000	1.0000	1.0000	1.0000	1.0212		SQT
100						
13B	70 1 10	3	37 h	CITID	MEAN	
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3094	0.3730	0.2857	0.4350	8.2825	48.8910	GS
0.3333	0.3777	0.3259	0.4706	7.2920	49.8906	AR
		0.2787	0.4056	9.6131	50.3222	AS
	0.3084				48.6982	MK
		0.3708	0.4808		50.5141	MC
		0.2869	0.4328		49.2558	EI
					50.4151	VE
0.3015 1.0000	0.3687 1.0000	0.2580 1.0000	0.4046 1.0000		-0.0058	SQT
1.0000						
13C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3090	0.2615	0.4345	0.6779	5,8683	54.6949	GS
0.3518	0.4330	0.3797	0.6534		53.0997	AR
					53.8731	AS
0.3764	0.3747	0.4341	0.6018			
0.3840		0.3788	0.6260		53.4622	MK
0.4309		0.5079	0.6666		56.1450	MC
		0.4397	0.6493		53.3263	EI
0.3399	0.3163	0.4173	0.6797		53.8187	VE
1.0000	1.0000	1.0000	1.0000	0.9534	0.0840	SQT

13E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3878	0.4414	0.3860	0.6390	7.8891	53.0735	GS
0.4615	0.4549	0.5140	0.7249		53.0735	AR
0.3038	0.3322	0.2632	0.4742		53.2364	AS
0.4313	0.4660	0.4708	0.6857		54.0588	
0.3728	0.3572	0.3763				MK
0.3728	0.3372		0.5687		56.2704	MC
	0.4699	0.3683	0.5966		52.9796	EI
0.4121 1.0000		0.4119	0.6832		53.5271	VE
1.0000	1.0000	1.0000	1.0000	0.9910	0.0037	SQT
13F						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3576	0.3925	0.3768	0.5733	7.6760	53.2176	GS
0.3433	0.3167	0.3924	0.5960		54.4865	AR
0.2748	0.2793	0.2908	0.4561		54.7369	AS
0.2942	0.2865	0.3515	0.5575		53.7178	MK
0.2806	0.2440	0.3390	0.5057		57.2276	MC
0.3173	0.3511	0.3346	0.5285			
0.3562	0.3972	0.3657			53.1853	EI
	1.0000		0.5743		53.2419	VE
1.0000	1.0000	1.0000	1.0000	1.0013	-0.0129	SQT
13M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2147	0.1923	0.2775	0.4720	6.4063	54.0364	GS
0.2897	0.3083	0.3250	0.5135	7.1297		AR
0.0438	0.0352	0.1688	0.3337	6.7365		AS
0.3030	0.3341	0.3248	0.5051		51.5238	MK
0.2068	0.1488	0.2811	0.4303		57.6835	MC
0.2479	0.2206	0.2966	0.4610		54.5826	EI
0.2278	0.1910	0.2903	0.4977		54.0532	VE
1.0000	1.0000	1.0000	1.0000		-0.0214	SQT
13N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2518	0.2701	0.3322	0.5429	7.0981	53.4263	GS
0.3040	0.3668	0.3612	0.5728		53.0112	AR
0.1517	0.1335	0.2715	0.4399		56.8582	AS
0.3167		0.3612	0.5590		50.7402	MK
0.2259	0.2082	0.3338			56.0932	MC
0.2328		0.3244			53.9442	
		0.3310			53.9442	EI
1.0000		1.0000	1.0000		-0.0155	VE SQT
13R						
Uncrr	Atten	Army	Youth	STD	MEAN	
		2				
0.2144	0.2393	0.3309	0.6117	7.7613	51.9265	GS
0.2561	0.2753	0.3409	0.6222		52.4081	AR
0.1912	0.1592	0.3562	0.5484		56.2463	AS
0.2306	0.2440	0.2775			50.6985	MK
0.2782	0.2983	0.3976	0.5949		53.5551	MC
	0.2017	0.3321	0.5805		52.5699	EI
	0.1714	0.3321	0.6379		52.5184	
1.0000	1.0000	1.0000	1.0000	0.9562		VE
	1.0000	1.0000	1.0000	0.9362	0.0230	SQT

14D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3190	0.3441	0.4525	0.6931	7.1390	53.3185	GS
0.4346	0.5136	0.5360	0.7384	7.3238	52.0860	AR
0.3189	0.2891	0.4896	0.6357	7.0253	54.9809	AS
0.3107	0.3553	0.3596	0.6243	7.7763	51.1656	MK
0.2999	0.2804	0.4465	0.6381	6.9240	55.7006	MC
			0.6313		52.6688	EI
0.2800	0.3135	0.3897			53.4841	VE
0.2492	0.2585	0.4069	0.6662		0.0893	SQT
1.0000	1.0000	1.0000	1.0000	0.8387	0.0093	SQI
15E						
Uncrr	Atten	Army	Youth	STD	MEAN	
Oncil	Accen	ring	104011			
0.3066	0.3465	0.3491	0.4150	7.6464	53.5340	GS
0.2607	0.3214	0.2632	0.3506	7.8108	53.8544	AR
0.2430	0.2005	0.3539	0.4227	6.5389	54.5728	AS
0.2990	0.3456	0.2993	0.3655	8.0645	53.4757	MK
0.1920	0.1721	0.2267	0.3276		55.6699	MC
0.1920	0.3383	0.3770	0.4384	7.6962		ΕI
			0.2294	5.3801		VE
0.1321	0.1420	0.1625			0.0614	SQT
1.0000	1.0000	1.0000	1.0000	0.9687	0.0614	SQI
16E						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011						
0.4024	0.4514	0.4416	0.6613	7.5904	52.7430	GS
0.4559	0.5761	0.4665	0.6800	8.0082	52.8452	AR
0.1919	0.1715	0.3012	0.5014	7.0803	55.9814	AS
0.4107	0.5128	0.4101	0.6280	8.7099	51.1176	MK
0.2778	0.2598	0.3522	0.5537	7.0834	55.2601	MC
0.2776	0.3154	0.3518	0.5798	7.9412		EI
0.2336	0.3630	0.3510	0.6088		53.0402	VE
			1.0000	0.9692		SQT
1.0000	1.0000	1.0000	1.0000	0.9092	-0.0424	DQI
16J						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011		- u <u>/</u>				
0.2550	0.2821	0.3948	0.5967	7.4862	52.6667	GS
0.3904	0.4761	0.4944	0.6583	7.7271	52.4872	AR
0.0967	0.0832	0.3639	0.5480	6.8194	56.8333	AS
0.4080	0.4698	0.5216	0.6487	8.0332	50.6795	MK
0.3717	0.3061	0.5479	0.6778		54.1538	MC
0.2965	0.2519	0.4540	0.6231		52.7436	EI
	0.2319	0.2476			51.5513	VE
0.1222	1.0000	1.0000	1.0000		-0.0098	SQT
1.0000	1.0000	1.0000	1.0000	1.0054	0.0050	501
16P						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011					
0.2548	0.2552	0.3854	0.5996	6.6273	54.1319	GS
0.3128	0.3711	0.4029	0.6145		53.3189	AR
0.2957	0.2426	0.4812	0.6130		56.6063	AS
0.3225	0.3814	0.3783	0.5814		51.9862	MK
	0.3614	0.4709	0.6233		56.8937	MC
0.2952			0.6103		54.2913	EI
0.2797	0.3066	0.4252			54.3681	VE
0.2238	0.2158	0.3468	0.5663			
1.0000	1.0000	1.0000	1.0000	0.9724	0.0324	SQT

16R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2845	0.3323	0.3358	0.4867	7.7294	52.4603	GS
0.3919	0.5017	0.4400	0.5587	7.9329	51.2144	AR
0.2402	0.2172	0.3670	0.4875	7.0083	56.3504	AS
0.3327	0.3947	0.3596	0.4970	8.0957	49.8542	MK
0.3155	0.2895	0.4177	0.5352	6.7951	55.4287	MC
0.3120	0.3232	0.3989	0.5299	7.5423		EI
0.2339	0.2889	0.2648	0.4096	6.0490		VE
1.0000	1.0000	1.0000	1.0000	0.9782	0.0227	SQT
						~ x -
16S						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3571	0.4295	0.3504	0 5600	7 0601	50 6540	~~
0.4104	0.5183		0.5628		50.6742	GS
		0.3868	0.5888		49.7852	AR
0.3714	0.4060	0.3568	0.5129		51.5794	AS
0.3545	0.4194	0.3207	0.5324	8.0721		MK
0.3948	0.4707	0.3939	0.5560	8.8295	51.9350	MC
0.3669	0.4318	0.3531	0.5468	8.5667	50.3529	ΕI
0.3368	0.3676	0.3147	0.5361	5.3450	52.1688	VE
1.0000	1.0000	1.0000	1.0000	0.9978	0.0228	SQT
19D						
Uncrr	Atten	7. 2000 -	Voubb	amp	1477777	
OHCLI	Acten	Army	Youth	STD	MEAN	
0.3807	0.4473	0.3745	0.5725	8.1699	53.1007	GS
0.3549	0.3821	0.3705	0.5796	7.0104		AR
0.3482	0.3353	0.3788	0.5259	7.8408		AS
0.3339	0.3778	0.2998	0.5192	8.1120		MK
0.3808	0.3901	0.4102	0.5629	7.9722		MC
0.3912	0.4248	0.4018	0.5763		53.2953	EI
0.3868	0.4512	0.3644	0.5640		53.3682	VE
1.0000	1.0000	1.0000	1.0000	0.9908	0.0307	SQT
						~ ~ ~
19E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3808	0.4189	0.3888	0.5896	7.7370	52.5406	GS
0.3178	0.3278	0.3483	0.5753		52.6071	AR
0.3303	0.3187	0.3588	0.5194		54.6709	
0.3343	0.3670	0.3346	0.5461			AS
0.3737	0.3667	0.4130	0.5689		50.6572	MK
0.3753	0.3986				55.0442	MC
		0.3978	0.5786		52.7407	EI
0.3764 1.0000	0.4181	0.3615 1.0000		5.7825		VE
1.0000	1.0000	1.0000	1.0000	0.9933	-0.0042	SQT
19K						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.4046	0 4530	0 4355				
0.4246	0.4732	0.4366		7.8390		GS
0.4068	0.4250	0.4315		6.8827		AR
0.3735	0.3581	0.4258		7.9000		AS
0.3731	0.4086	0.3606		7.9421		MK
0.4266	0.4316	0.4650		7.9650		MC
0.4160	0.4405	0.4465		8.1920		EI
0.4084	0.4654	0.3823		5.9324	52.9978	VE
1.0000	1.0000	1.0000	1.0000	0.9555	0.0072	SQT

24Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0834	0.0650	0.2467	0.4173	5.3536	57.4624	GS
0.1565	0.1331	0.3111	0.4704	5.4714	58.0549	AR
0.1534	0.1326	0.2827	0.4131	6.9568	58.6474	AS
0.1483	0.1298	0.2858	0.4405	6.2005	58.0173	MK
0.1868	0.1631	0.3322	0.4588	6.7151	59.3353	MC
0.2148	0.1733	0.3748	0.4987	6.0976		EI
0.1212	0.0993	0.2424	0.4103	4.1663		VE
	1.0000	1.0000	1.0000	1.0952		SQT
1.0000	1.0000	1.0000	1.0000	1.0952	-0.0540	DQI
OFM						
25M	7	7	Vonth	STD	MEAN	
Uncrr	Atten	Army	Youth	210	MEAN	
				6 0045	F4 0200	aa
0.2253	0.2114	0.4177	0.6082	6.0045		GS
0.4253	0.5349	0.5321	0.6859	7.5375		AR
0.2587	0.2829	0.3138	0.4794	8.1950	50.6232	AS
0.4375	0.5103	0.5411	0.6837	7.6959	53.5749	MK
0.3311	0.3253	0.4891	0.6157	7.0352	55.2222	MC
0.2959	0.3117	0.4377	0.6006	7.4135	52.3623	EI
0.2319	0.2173	0.3707	0.5756	4.4371	55.2222	VE
1.0000	1.0000	1.0000	1.0000	0.9400	0.0594	SQT
1.0000	1.0000	1.0000	1.0000	0.5200		- ~ -
25S						
	7++00	Army	Youth	STD	MEAN	
Uncrr	Atten	ALITY	TOUCH	SID	PIEM	
	0 0105	0.4063	0 7070	c 0300	56.4134	GS
0.3513	0.3107	0.4963	0.7279			
0.3845	0.4378	0.3810	0.6772	7.2818		AR
0.4263	0.4158	0.4468	0.6051	7.8019		AS
0.3191	0.3526	0.4032	0.6628	7.7817		MK
0.3977	0.3940	0.4879	0.6535	7.5717		MC
0.4707	0.5352	0.5266	0.7026		54.1508	EI
0.3764	0.3065	0.5063	0.7580	4.1160	56.2291	VE
1.0000	1.0000	1.0000	1.0000	1.0275	0.1199	SQT
25Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
		-				
0.2675	0.2988	0.2519	0.3696	7.5583	53.6725	GS
0.3285		0.3097			52.7018	AR
	0.2090	0.0997	0.2360		50.8246	AS
	0.2000	0.3414	0.4278		52.3099	MK
			0.3727		52.9298	MC
	0.2995	0.2774				
	0.3530	0.2911	0.3882		51.7953	EI
	0.2612	0.1727			54.0877	VE
1.0000	1.0000	1.0000	1.0000	1.0850	0.0138	SQT
27E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1226	0.1163	0.2250	0.4747		52.9080	GS
0.2406	0.2355	0.3136	0.5419		53.5254	AR
0.1019	0.1135	0.1494	0.3538	8.9658	53.1792	AS
0.1891	0.1924	0.2697	0.4974	7.2096	52.4310	MK
	0.2404	0.3027	0.4761		53.4044	MC
	0.1775	0.2799			53.7433	EI
	0.2366	0.2773			52.0242	VE
		1.0000	1.0000		0.0062	SQT
1.0000	1.0000	1.0000	1.0000	±. (± ≥ /	0.0002	~~1

27Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3182	0.2845	0.4221	0.6465	6.1436	56.4325	GS
0.3489	0.3195	0.4617	0.6768	5.8916	57.4008	AR
0.3379	0.3275	0.3890	0.5625	7.7996	57.0833	AS
0.3414	0.3255	0.4491	0.6488	6.7534	55.9048	MK
0.3590	0.3323	0.4618	0.6269	7.1183	57.8492	MC
0.2670	0.2541	0.4077	0.6158	7.1899		ΕI
0.2862	0.3094	0.3698	0.6159	5.4972		VE
1.0000	1.0000	1.0000	1.0000	0.9946	0.0986	SQT
						- 2 -
29V						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3279	0.2742	0.4306	0.6496	5.8136	58.6122	GS
0.3053	0.2316	0.3880	0.6375	4.9393	59.7066	AR
0.2553	0.2345	0.3524	0.5176	7.4814	58.4413	AS
0.2734	0.2203	0.3557	0.6042		60.3648	MK
0.3059	0.2682	0.4368	0.5944		60.0179	MC
0.2135	0.1853	0.3424	0.5676	6.6382		EI
0.3822	0.3491	0.4725	0.6974		56.7449	VE
1.0000	1.0000	1.0000	1.0000	1.0104		SQT
2.0000	1.0000	1.0000	1.0000	1.0104	-0.0008	SQI
29Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.3089	0.2934	0.4381	0.6728	6.5261	56.1608	GS
0.2829	0.2444	0.4212	0.6755	5.5579		AR
0.1960	0.1736	0.2010	0.4367	7.1252		AS
0.2309	0.2226	0.3810	0.6339	6.8296		MK
0.2712	0.2563	0.4065	0.5838		57.1156	MC
0.1753	0.1605	0.3066	0.5587		57.3065	EI
0.3627	0.3775	0.4575	0.7157		54.3317	VE
1.0000	1.0000	1.0000	1.0000		-0.1016	SQT
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.0000	1.0000	1.0254	0.1010	PQI
31C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2841	0.2673	0.4010	0.6035	6.5413	54.5128	GS
0.3007	0.2914	0.4159	0.6270	6.3107	54.4720	AR
0.1517	0.1281	0.3493	0.5130	6.8772	55.7625	AS
0.3346	0.3729	0.4009	0.6009	7.9894	53.0829	MK
0.2457	0.1900	0.4162	0.5729	6.0179	57.1424	MC
0.2950	0.2929	0.4131	0.5943		54.3548	ΕI
0.2650	0.2363	0.3901			55.0751	VE
1.0000	1.0000	1.0000	1.0000		-0.0270	SQT
						-
31K						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3240	0.3314		0.5949		51.3930	GS
0.3094	0.3348	0.3710	0.5850		51.2640	AR
0.3375	0.3801	0.3599	0.5177	8.8396	50.8281	AS
0.3165	0.3452	0.3628	0.5611		50.0960	MK
	0.4516	0.4299	0.5783	8.8202	51.5445	MC
0.3198	0.3347	0.3969	0.5754	7.7166	51.3604	EI
0.3222	0.3682	0.3626	0.5656	5.6700	51.8597	VE
1.0000	1.0000	1.0000	1.0000	1.0092	0.0009	SQT

31L						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2677	0.2491	0.3599	0.5447		50.3690	GS
0.3374	0.3272	0.3782	0.5677	6.4248		AR
0.3932	0.4487	0.3738	0.5110	9.4565	49.4636	AS
0.2816	0.2593	0.3384	0.5288	6.7162	49.8045	MK
0.3894	0.4405	0.4086	0.5492	8.9586		MC
0.3391	0.3271	0.3988	0.5603	7.5067		EI
0.3119	0.3265	0.3505	0.5345	5.4811	51.7733	VE
1.0000	1.0000	1.0000	1.0000	1.0335	0.0121	SQT
31N	71	7)	Youth	STD	MEAN	
Uncrr	Atten	Army	Youth	SID	MEAN	
0.2354	0.2001	0.4442	0.6594	5.8389	55.7669	GS
0.2051	0.1556	0.4288	0.6610	4.8820	57.2209	AR
0.2315	0.2454	0.3369	0.5279	8.5316	53.1196	AS
0.2313	0.1682	0.4352	0.6414	5.6499		MK
0.2794	0.2488	0.4610	0.6223	6.8462	56.0215	MC
0.2794	0.1469	0.3909	0.6033	6.7013	55.8160	EI
0.1988	0.1723	0.3963	0.6364	4.4062		VE
1.0000	1.0000	1.0000	1.0000	1.0093	0.0059	SQT
1.0000	1.0000	1.0000	1.0000	1.0055	0.0055	~ % -
31P						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.0428	0.0386	0.1240	0.2534	6.1894	51.1429	GS
0.0300	0.0263	0.1197	0.2569	5.6380	52.5830	AR
0.1486	0.1583	0.1985	0.2811	8.5696	49.1390	AS
0.1194	0.1018	0.2000	0.3038	6.0379	51.9073	MK
0.1204	0.1325	0.1758	0.2719	8.4570	50.1042	MC
0.1825	0.1837	0.2645	0.3426	7.6061	51.2780	EI
0.0551	0.0614	0.1364	0.2693	5.6679	51.1351	$\nabla \mathbf{E}$
1.0000	1.0000	1.0000	1.0000	1.0837	-0.0283	SQT
31Q		_	** 1.	CITE .	MEAN	
Uncrr	Atten	Army	Youth	STD	MEAN	
0 0150	0 1045	0.3199	0 5116	6 1912	53.9439	GS
0.2158	0.1945 0.2931	0.3199	0.5647		53.6947	AR
0.2999		0.3329			53.2617	AS
		0.3323	0.5203		52.8022	MK
	0.2581 0.3565	0.4071	0.5499		54.7726	MC
	0.3363	0.4136			54.2913	EI
		0.2761	0.4716		53.1215	VE
	1.0000	1.0000	1.0000		-0.0385	SQT
1.0000	1.0000	1.0000	1.0000	1.0010	***************************************	2
31R						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011						
0.3036	0.2812	0.4342	0.6513	6.3629	53.4828	GS
	0.3358	0.4319	0.6604		52.9548	AR
0.3074	0.3246	0.3741			52.1099	AS
0.2803	0.2906	0.3757	0.6072		52.5072	MK
	0.3614	0.4224			53.7104	MC
	0.2967				53.5593	EI
		0.4068			53.1659	VE
1.0000	1.0000	1.0000	1.0000		-0.0197	SQT

31S						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0922	0.0427	0.4080	0.6837	3.1839	61.1266	GS
0.1744	0.0921	0.4883	0.7397	3.3972	60.7642	AR
0.0864	0.0763	0.2599	0.4889	7.1118	58.3450	AS
0.1941	0.0992	0.5349	0.7431	3.6196	62.7293	MK
0.0901	0.0635	0.3820	0.5855	5.4230	61.7467	MC
0.0440	0.0279	0.3578	0.6113	4.7967	62.7424	EI
0.2265	0.1464	0.4710	0.7661	3.2859	58.3188	VE
1.0000	1.0000	1.0000	1.0000	0.9828	-0.0654	SQT
31V						
Uncrr	Atten	Army	Youth	STD	MEDAN	
OHCLL	Accen	ALMY	Touch	SID	MEAN	
0.2620	0.2461	0.3739	0.5914	6.3355	53.7360	GS
0.2842	0.2807	0.3918	0.6123	6.2407	53.3081	AR
0.2985	0.3103	0.3653	0.5232	8.2111	53.6122	AS
0.2710	0.2780	0.3692	0.5826	7.1361	53.3365	MK
0.2984	0.3055	0.3907	0.5588	7.7303	54.6421	MC
0.2726	0.2733	0.4008	0.5877	7.4395	54.8102	
0.2836	0.2733	0.3658				EI
1.0000	1.0000		0.5935	5.2462	53.2853	VE
1.0000	1.0000	1.0000	1.0000	0.9804	0.0190	SQT
35E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2306	0.2067	0.3684	0.6174	6.1598	57.3681	GS
0.3724	0.3136	0.5249	0.7135	5.4189	58.0830	AR
0.2358	0.2174	0.3349	0.4976	7.4203	57.9021	AS
0.3036	0.2714	0.4504	0.6686	6.3314	57.5404	MK
0.2136	0.1900	0.3405	0.5356	6.8396	58.8745	MC
0.1948	0.1743	0.3219	0.5565	6.7614	59.0234	EI
0.2727	0.2627	0.3981	0.6594	4.9002	55.3702	VE
1.0000	1.0000	1.0000	1.0000	1.0381	-0.0102	SQT
35H						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011	Army	Touch	SID	MEAN	
0.0958	0.0506	0.3029	0.5769	3.6275	60.8039	GS
0.1580	0.0817	0.3849	0.6373	3.3270	61.0588	AR
-0.0501		0.0988	0.3410	6.8109	58.9804	AS
0.1523	0.1070	0.3535	0.6077	4.9780	62.2484	MK
-0.0137	-0.0102	0.1417	0.3971	5.7196	61.7778	MC
-0.0045	-0.0025	0.2298	0.4897	4.2811	62.6275	EI
0.1675	0.1296	0.3516	0.6558	3.9333		VE
1.0000	1.0000	1.0000	1.0000		-0.1114	SQT
25.7						
35J	744	7	37	0.55		
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2236	0.1596	0.5202	0.7182	4.9022	57.7332	GS
0.2074	0.1499	0.4997	0.7263		58.6429	AR
0.1675	0.1505	0.3423	0.5302	7.2318		AS
0.2671	0.2204	0.5280	0.7232	5.8441	57.5126	MK
0.2081	0.1727	0.4334	0.6053		58.4958	
0.1849	0.1375	0.4764	0.6642	5.6180		MC
0.2760	0.2427	0.5091	0.7324		55.7584	EI
1.0000	1.0000	1.0000	1.0000			VE
		0000	1.0000	1.0564	-0.0686	SQT

35N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2292	0.2124	0.3550	0.6379	6.3662	53.5221	GS
0.3019	0.2852	0.4112	0.6808	6.0785	54.7198	AR
0.2146	0.2179	0.2346	0.4589	8.1699	53.5221	AS
0.2019	0.1696	0.3429	0.6266	5.9488	55.0737	MK
0.3072	0.3086	0.3640	0.5640	7.7249	55.1976	MC
0.2356	0.2118	0.3553	0.5935	6.7953	55.0295	ΕI
0.3737	0.3922	0.4546	0.7402	5.3380	53.2596	VE
1.0000	1.0000	1.0000	1.0000	1.0173	-0.0524	SQT
36M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2599	0.2416	0.3966	0.5748	6.3851	52.0940	GS
0.2051	0.1796	0.3628	0.5551	5.6322	53.2459	AR
0.3659	0.4029	0.4536	0.5731	8.8613	50.2586	AS
0.1454	0.1390	0.3290	0.5199	6.7702	52.7197	MK
0.3154	0.3365	0.4294	0.5718	8.2061	51.8915	MC
0.2604	0.2358	0.4197	0.5785	6.8411	52.4882	ΕI
0.2136	0.2479	0.3346	0.5152	5.9001	52.1230	VE
1.0000	1.0000	1.0000	1.0000	0.9894	-0.0362	SQT
41C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2736	0.2423	0.3735	0.5886	6.0837	50.5466	GS
0.3691	0.4593	0.3959	0.6091	8.0071	49.5031	AR
0.2277	0.2090	0.3350	0.4976	7.3854	52.0062	AS
0.2987	0.3012	0.3704	0.5797	7.1424	49.5155	MK
0.2945	0.3297	0.3452	0.5243		50.1615	MC
0.1915	0.1699	0.3166	0.5308	6.7039	52.1180	ΕI
0.2860	0.3518	0.3416	0.5744	6.2559	49.9627	VE
1.0000	1.0000	1.0000	1.0000	1.0220	-0.0595	SQT
44B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3349	0.3091	0.4672	0.6636	6.4544	51.5052	GS
0.3505	0.3785	0.3805	0.6259		50.0291	AR
0.4177	0.3869	0.4560	0.5969		56.3721	AS
0.3325	0.3047	0.3850	0.6081		48.3721	MK
0.4280	0.4664	0.4829	0.6304	8.5299	54.0395	MC
0.3523	0.3300	0.4413	0.6291	7.2059	52.5114	ΕI
0.3865	0.3804	0.4592	0.6627	5.0953	51.9085	VE
1.0000	1.0000	1.0000	1.0000	1.0059	-0.0537	SQT
44E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3842	0.3255	0.5764	0.7615	5.8906	54.0772	GS
0.4903	0.4963	0.5841			53.6471	AR
0.3294	0.2314	0.5023	0.6502		60.3676	AS
	0.4571	0.5816			52.4669	MK
		0.6174			58.0809	MC
		0.5817			56.4301	ΕI
		0.5259			53.0515	VE
1.0000	1.0000	1.0000	1.0000		-0.0333	SQT

45B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3721	0.3997	0.4173	0.6349	7.3813	53.7438	GS
0.3681	0.4537	0.3597	0.6128	7.9308	50.9004	AR
0.4741	0.4502	0.4830	0.6157	7.6411	56.4947	AS
0.3354	0.3803	0.3113	0.5636	8.0314	49.8007	MK
0.5100	0.5801	0.5259	0.6616	8.7473	54.6868	MC
0.3769	0.3943	0.3996	0.6064	7.9064	54.0178	ΕI
0.4769	0.5806	0.4559	0.6665	6.1913	52.6797	VE
1.0000	1.0000	1.0000	1.0000	1.0439	-0.0001	SQT
45D						
Uncrr	Atten	Army	Youth	STD	MENAN	
OHCLL	Accen	ALIIIY	Touch	510	MEAN	
0.2703	0.2343	0.4927	0.6716	5.9565	53.1615	GS
0.3135	0.3853	0.4180	0.6374	7.9080		AR
0.2397	0.1901	0.4384	0.5879	6.3841	58.1654	AS
0.3150	0.3218	0.4474	0.6340	7.2375	49.2654	MK
0.3356	0.3346	0.4649	0.6177			
0.1804	0.3340			7.6666	55.8385	MC
		0.4802	0.6483		55.4654	EI
0.2387	0.2463	0.4127	0.6112	5.2472	52.4115	VE
1.0000	1.0000	1.0000	1.0000	0.9280	0.0417	SQT
45E						
Uncrr	Atten	Army	Youth	STD	MEAN	
		2				
0.3044	0.3242	0.3199	0.4279	7.3609	50.2908	GS
0.3413	0.3903	0.3353	0.4476	7.4036	50.3825	AR
0.2233	0.2019	0.2762	0.3878	7.3203	55.6534	AS
0.3065	0.3370	0.3055	0.4156	7.8353	49.7251	MK
0.2834	0.2635	0.3237	0.4254	7.1934		MC
0.2648	0.2487	0.3051	0.4224	7.1414		EI
0.2615	0.2819	0.2420	0.3476	5.5146	50.8566	VE
1.0000	1.0000	1.0000	1.0000	1.0008	0.0157	SQT
						-2-
45K						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1967	0.1666	0.3839	0.6278	E 000 <i>c</i>	54.2340	CC
0.3871	0.4184	0.4599	0.6831			GS
0.2089	0.1777	0.3606		7.0360		AR
0.2995			0.5331	6.9269	57.8032	AS
	0.3102	0.3977	0.6321	7.4257	51.1144	MK
0.3032	0.2932	0.4071	0.5866	7.5252	55.4920	MC
0.2384	0.1982	0.3882	0.6038	6.3571	55.5612	EI
0.3045	0.2952	0.4121	0.6646	4.9892	52.4388	VE
1.0000	1.0000	1.0000	1.0000	1.0023	0.0046	SQT
45L						
Uncrr	Atten	Army	Youth	STD	MEAN	
		2				
0.2065	0.1756	0.3522	0.5394	5.8454	53.6214	GS
0.2245	0.2335	0.3451	0.5413	6.6921	51.8738	AR
0.1582	0.1279	0.2738	0.4233	6.5068		AS
0.1629	0.1670	0.3190	0.5170	7.2627		MK
0.2924	0.2866	0.4188	0.5426	7.5373		MC
0.0943	0.0705	0.2847	0.4731	5.6492		EI
0.2327	0.2259	0.3634	0.5545	4.9366		VE
1.0000	1.0000	1.0000	1.0000		-0.0070	SQT
		• •				~~-

45N						
Uncrr	Atten	Army	Youth	STD	MEAN	
						~~
0.3742	0.4295	0.4454	0.6809		51.2124	GS
0.3197	0.3790	0.3824	0.6578	7.6736		AR
0.3135	0.2648	0.4658	0.6209	6.8394		AS
0.3977	0.4384	0.4406	0.6631	7.8572		MK
0.3099	0.2728	0.5021	0.6610	6.8103		MC
0.3832	0.3452	0.5057	0.6871		54.8494	ΕI
0.4036	0.4626	0.4403	0.6920	5.8641		VE
1.0000	1.0000	1.0000	1.0000	0.9686	0.0279	SQT
45T						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHCLL	Accen	Army	104011	515		
0.2298	0.2275	0.3541	0.5246	6.8034	52.0769	GS
0.2869	0.3327	0.3576	0.5251	7.4608	50.7991	AR
0.2358	0.2276	0.3497	0.4759	7.7667	55.9872	AS
0.0767	0.0811	0.1372	0.3744	7.4934	49.3504	MK
0.2059	0.2522	0.2839	0.4493	9.4193	53.1068	MC
0.2123	0.1985	0.3422	0.5056		54.4017	EI
0.1953	0.2124	0.3078	0.4750		51.9359	VE
1.0000	1.0000	1.0000	1.0000		-0.0581	SQT
1.0000	1.0000	1.0000	1.0000	1.0105	0.0301	521
46Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2371	0.1770	0.4122	0.6079	5.1904	59.3886	GS
0.2837	0.2595	0.3946	0.6159		58.7293	AR
0.2037	0.2393	0.1574	0.3728		54.2620	AS
	0.1024	0.1374	0.6138		58.4934	MK
0.2688		0.3560	0.5184		57.5240	MC
0.2540	0.2491		0.5164		56.4585	EI
0.2436	0.2397	0.3402	0.6185		59.4847	VE
0.1894	0.0971	0.3978	1.0000	1.0111		SQT
1.0000	1.0000	1.0000	1.0000	1.0111	0.0309	DQI
51B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0060	0 0110	0 2616	0 E202	6 1670	51.1588	GS
	0.2110	0.3616	0.5393		50.6301	AR
	0.3060	0.3349			54.3945	AS
	0.2981	0.4090			49.8241	MK
		0.3284			53.1119	MC
		0.4319				
	0.2645				51.6418	EI
	0.2037				51.3902	VE
1.0000	1.0000	1.0000	1.0000	1.0417	-0.0493	SQT
51K						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.3546	0.3366	0.5233	0.6795		51.0490	GS
0.3687	0.4231	0.4115	0.6107		49.8571	AR
	0.4382	0.4875	0.6265	8.1150	53.1551	AS
0.2678	0.2558	0.3666	0.5589	6.7650	48.5510	MK
	0.4731	0.5159		8.3978	51.3469	MC
	0.3629	0.5578			52.0980	EI
0.2635					51.6163	VE
1.0000	1.0000	1.0000	1.0000		-0.0430	SQT
						-

51M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1499	0.1507	0.2157	0.4124	6.9109	51.4049	GS
0.2163	0.2504	0.2251	0.4144	7.4477	50.1411	AR
0.2303	0.2016	0.3347	0.4670	7.0445	55.7423	AS
0.1409	0.1310	0.1696	0.3578	6.5840	47.6626	MK
0.2613	0.2843	0.3320	0.4764	8.3666	52.9877	MC
0.3100	0.2681	0.3320	0.5315	6.5355		
0.1694	0.1873	0.1737			53.4110	EI
1.0000	1.0000		0.3686	5.6231	51.5460	VE
1.0000	1.0000	1.0000	1.0000	0.9843	-0.0120	SQT
51R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1467	0.1265	0.3206	0.5057	5.9273	52.7748	GS
0.3415	0.3335	0.4791	0.6212	6.2846	53.3393	AR
0.2801	0.2938	0.3510	0.4895	8.4401	55.3754	AS
0.3543	0.3436	0.4588	0.5988	6.8694	52.3814	MK
0.3166	0.3484	0.4101	0.5443	8.4621	55.2553	MC
0.2867	0.2658	0.4215	0.5683			EI
0.1938	0.2054	0.3045	0.4889	5.3884	52.4264	VE
1.0000	1.0000	1.0000	1.0000	0.9809	0.0070	SOT
51T						- 2-
	7 + +	7	17 4 1-	amp		
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2722	0.2399	0.3389	0.5991	5.9624	55.7532	GS
0.2699	0.2916	0.2477	0.5582	6.8456	55.1266	AR
0.3580	0.3576	0.4345	0.5781	7.9169	54.8101	AS
0.2883	0.2979	0.2832	0.5554	7.2106	55.8608	MK
0.2991	0.2673	0.3580	0.5519	6.7683	57.7911	MC
0.3590	0.3533	0.4567	0.6371	7.3242	55.2848	EI
0.3231	0.2939	0.3982	0.6624	4.5557	55.0570	VE
1.0000	1.0000	1.0000	1.0000	1.0134	-0.0491	SQT
52C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1525	0.1103	0.4219	0.6533	4.9707	53.6502	GS
0.3703	0.3788	0.5000	0.7051	6.5807		AR
0.2002	0.1863	0.3929	0.5713	7.4900		AS
0.2358	0.2376	0.3916	0.6218	7.1362	51.2881	MK
0.3233	0.3236	0.4602	0.6338	7.6978	54.3333	MC
0.3488	0.2845	0.5410	0.7019	6.1652	56.0535	EI
0.1750	0.1599	0.3783	0.6253	4.6468	53.1523	VE
1.0000	1.0000	1.0000	1.0000	0.9306	0.0981	SQT
52D						- 2
Uncrr	Atten	Army	Youth	CULD	MENN	
Officer	Accen	Army	Youth	STD	MEAN	
0.2600	0.2267	0.5022	0.6936	6.0628	53.5953	GS
0.4403	0.4713	0.5426	0.7251	6.9691		AR
0.2537	0.2187	0.5028	0.6474	7.0194		AS
0.3582	0.3778	0.4837	0.6698	7.5624		MK
0.4131	0.3941	0.5697	0.7052	7.4241		MC
0.3303	0.2725	0.5613	0.7170		55.6522	EI
0.2574	0.2559	0.4214	0.6264		52.8307	VE
1.0000	1.0000	1.0000	1.0000	0.9850	0.0161	SQT
				0.5050	0.0101	SOI

54B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.4003	0.3674	0.5039	0.7121	6.1518	54.8157	GS
0.4923	0.5978	0.5192	0.7231	7.6226	52.0094	AR
0.4458	0.5030	0.5095	0.6554	8.8583	53.2268	AS
0.3787	0.4311	0.4277	0.6493	7.8659	52.4913	MK
0.4793	0.4876	0.5488	0.6994	7.6329		MC
0.4621	0.5322	0.5140	0.6978		53.4457	ΕI
0.4021	0.3322	0.4207	0.6502	4.7922		VE
1.0000	1.0000	1.0000	1.0000	1.0086		SQT
1.0000	1.0000	1.0000	1.0000	1.0000	-0.0300	DQI
55B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2862	0.2531	0.3783	0.6190	6.2570	52.7215	GS
0.3632	0.4211	0.3906	0.6295	7.6817	49.9744	AR
0.1559	0.1353	0.2792	0.4696	7.1903	54.2263	AS
0.3431	0.3653	0.3714	0.6038	7.7647	49.8285	MK
0.2791	0.3016	0.3150	0.5179		52.4474	MC
0.2291	0.1946	0.3395	0.5593		52.9920	ΕI
0.3026	0.3070	0.3475	0.6175		52.7480	VE
	1.0000	1.0000	1.0000	1.0263	0.0101	SQT
1.0000	1.0000	1.0000	1.0000	1.0203	0.0101	DQI
55D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2846	0.2185	0.5067	0.7133	5.2760	58.0262	GS
0.2940	0.2849	0.4508	0.6846	6.2346	56.2251	AR
0.2180	0.1616	0.4868	0.6427	5.9633	59.6283	AS
0.2695	0.2767	0.3936	0.6252	7.2752	55.9058	MK
0.3365	0.2859	0.5302	0.6858	6.5342	59.6702	MC
0.1491	0.1172	0.4282	0.6465	5.9430		ΕI
0.2879	0.2461	0.4146	0.6492		56.7016	VE
1.0000	1.0000	1.0000	1.0000	0.9396		SQT
55G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1671	0.1559	0.2933	0.5435	6.4117	54.8485	GS
0.3502	0.3573	0.4307	0.6150	6.5651	53.9596	AR
0.0909	0.0805	0.1994	0.3918	7.1294	54.2222	AS
	0.3017	0.3901	0.5860	6.8097	53.5556	MK
		0.2792	0.4757	7.4061	55.0808	MC
	0.0899				55.2323	EI
	0.2215				53.3232	VE
1.0000			1.0000		-0.0854	SQT
57 E						
Uncrr	Atten	Army	Youth	STD	MEAN	
					48 3605	cc
0.0548	0.0493	0.1586			47.1621	GS
	0.0597		0.1734		44.7802	AR
	0.1270	0.2196	0.2591		46.4176	AS
	0.0570	0.1353	0.1722		44.5687	MK
0.1620	0.1548	0.2312	0.2658		44.1456	MC
0.0848	0.0649	0.1886	0.2289		46.4038	ΕI
-0.0012	-0.0013	0.0921			48.1071	VE
1.0000	1.0000	1.0000	1.0000	1.0713	-0.0343	SQT

62B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.4727	0.5081	0.4934	0.6932	7.6895	50.0320	GS
0.4898	0.5001	0.4723	0.6865	6.8400	50.8650	AR
0.5812	0.5751	0.5928	0.7071	8.2911	56.0391	AS
0.4076	0.3985	0.4113	0.6287	7.2128	48.7150	MK
0.5384	0.5538	0.5739	0.7119	8.2371	53.5721	MC
0.4890	0.4832	0.5449	0.7115	7.7753	52.1585	EI
0.4455	0.4668	0.4350	0.6411	5.5487	51.0554	VE
1.0000	1.0000	1.0000	1.0000	0.9846	0.0072	SQT
62E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3190	0.3127	0.4139	0.5737	6.5698	52.3837	GS
0.4108	0.4595	0.4516	0.6040	7.0219		AR
0.3651	0.3357	0.4442	0.5715	7.2181	57.6876	AS
0.3372	0.3680	0.3734	0.5385	7.5422	49.3937	MK
0.3856	0.4225	0.4675	0.5974	8.2222	54.8345	MC
0.3198	0.3107	0.4304	0.5850	7.1624		EI
0.2950	0.2949	0.3314	0.4897	4.9601		VE
1.0000	1.0000	1.0000	1.0000	1.0121	0.0031	SQT
62F						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3491	0.2977	0.5087	0.6428	5.8576	51.0868	GS
0.3192	0.3305	0.3989	0.5885	6.6623	50.2314	AR
0.3244	0.3290	0.4296	0.5763	8.1612	55.7273	AS
0.2829	0.2829	0.3733	0.5452	7.0840		MK
0.4074	0.4558	0.5009	0.6251	8.6049	52.3430	MC
0.3451	0.3451	0.4606	0.6141	7.5560	52.1653	EI
0.2786	0.2750	0.3988	0.5404	5.0201	51.6694	VE
1.0000	1.0000	1.0000	1.0000	0.9600	0.0255	SQT
62J						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2574	0.2502	0.4082	0.5990	6.5143	51.1618	GS
0.3086	0.3577	0.3634	0.5851	7.2750	50.2132	AR
0.3154	0.3018	0.4094	0.5630	7.5106	55.6127	AS
0.3059	0.3167	0.3859	0.5742	7.1552	48.6642	MK
0.4124	0.4676	0.4938	0.6278	8.5059	53.1054	MC
0.2614	0.2533	0.4161		7.1446		EI
0.2982	0.3096	0.3737	0.5707		51.7010	VE
1.0000	1.0000	1.0000	1.0000		-0.0102	SQT
63B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0 4202	0 4500	0.4653	0 6070		40.075	* C
0.4303	0.4506	0.4673	0.6279		49.2727	GS
0.4084	0.4451	0.4223	0.6022		49.8363	AR
0.5679	0.5963	0.6276	0.7210		55.2649	AS
0.3301	0.3325	0.3384	0.5287		48.0274	MK
0.5128	0.5436	0.5861	0.7019		52.6822	MC
0.4862	0.4982	0.5563	0.6888	7.7441		EI
0.3921	0.4237	0.3802	0.5293		50.5905	VE
1.0000	1.0000	1.0000	1.0000	1.0142	-0.0095	SQT

63D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2479	0.2328	0.4519	0.6567		52.6285	GS
0.2355	0.2327	0.3832	0.6212		52.7218	AR
0.4003	0.2628	0.6415	0.7271	5.3153		AS
0.1916	0.1897	0.2862	0.5456	7.0557		MK
0.2469	0.1849	0.5148	0.6651	5.7951		MC
0.2833	0.2245	0.5385	0.6982		55.7430	ΕI
0.3082	0.2957	0.4510	0.6444	4.9088		VE
1.0000	1.0000	1.0000	1.0000	0.9956	0.0504	SQT
C2.FI						
63E	7++02	7\ rcms c	Youth	STD	MEAN	
Uncrr	Atten	Army	Toucii	SID	PILIFIN	
0.3903	0.4409	0.4956	0.6806	7.3291	51.9558	GS
0.2889	0.3309	0.3849	0.6216		51.7457	AR
0.4487	0.3923	0.6277	0.7236		58.4771	AS
	0.3923	0.3612	0.7250		50.3633	MK
0.3203	0.3015	0.5012	0.6571		56.8468	MC
0.3243					54.2938	EI
0.4203	0.4191	0.5844	0.7253		52.0348	VE
0.3848	0.4177	0.4377	0.6253			
1.0000	1.0000	1.0000	1.0000	0.9790	0.0091	SQT
63G						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011						
0.2796	0.2933	0.3892	0.5452	7.2917	51.6205	GS
0.2638	0.2590	0.3478	0.5133	6.3927	52.5263	AR
0.2902	0.2413	0.4393	0.5493	6.7689	58.3186	AS
0.1816	0.1956	0.2582	0.4435	7.7183	50.2742	MK
0.2268	0.1795	0.3858	0.5259		57.0166	MC
0.2624	0.2238	0.4129	0.5526		55.7867	ΕI
0.2139	0.2202	0.2897	0.4452	5.2980		VE
1.0000	1.0000	1.0000	1.0000	0.9456	0.0752	SQT
2.0000						
63H						
Uncrr	Atten	Army	Youth	STD	MEAN	
			0 5415	7 7610	48.9211	ac
0.3122		0.3228				GS
0.3411	0.3876	0.3432	0.5630		49.7543	AR
0.3519	0.3766	0.3464			54.2811	AS
		0.2745			47.6410	MK
		0.3575				MC
		0.3580			51.0372	EI
0.3494		0.3513			50.7053	VE
1.0000	1.0000	1.0000	1.0000	1.0357	-0.0074	SQT
60 T						
63J	7	7\ =======	Youth	STD	MEAN	
Uncrr	Atten	Army	Youth	SID	MEAN	
0.2809	0.3090	0.3213	0.5584	7.6012	46.5309	GS
0.3548	0.3831	0.3734	0.5865		47.5693	AR
	0.4178	0.4886	0.6192		48.4457	AS
	0.2309	0.2439			46.5943	MK
		0.4616			48.5726	MC
						EI
	0.2912	0.4064	0.5363	7.3404 E 6070	48.1886 49.4508	
		0.2966			-0.0424	VE SOT
1.0000	1.0000	1.0000	1.0000	0.9/80	-0.0424	SQT

63N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3429	0.3597	0.4972	0.6582	7.2508	51.3217	GS
0.3015	0.3101	0.4018	0.5978	6.6559	51.0667	AR
0.4681	0.3453	0.6636	0.7516	5.9709	59.0696	AS
0.2768	0.2600	0.3171	0.5221	6.6935	49.3681	MK
0.3843	0.3552	0.5865	0.7093	7.1510	55.4058	MC
0.3692	0.3423	0.5366	0.6841	7.1310	54.1333	EI
0.2774	0.2948	0.3843	0.5403	5.4364		
1.0000	1.0000	1.0000	1.0000	0.9842		VE
1.0000	1.0000	1.0000	1.0000	0.9842	0.0963	SQT
63S						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2797	0.2777	0.4567	0.6588	6.8628	52.4272	GS
0.2489	0.2613	0.3933	0.6275	6.7968	51.9983	AR
0.3698	0.2434	0.6257	0.7247	5.3288	60.3899	AS
0.2093	0.2123	0.3044	0.5518	7.2267		MK
0.3305	0.2529	0.5879	0.7162	5.9194		MC
0.3171	0.2538	0.5626	0.7144	6.0848	55.8258	EI
0.3212	0.3231	0.4438	0.6346	5.1456		VE
1.0000	1.0000	1.0000	1.0000	0.9938	-0.0202	
1.0000	1.0000	1.0000	1.0000	0.9936	-0.0202	SQT
63T						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2232	0.2115	0.4122	0.6087	6.5896	52.8168	GS
0.2415	0.2424	0.3727	0.5856	6.5367	52.4608	AR
0.3206	0.2143	0.5702	0.6766	5.4428	60.4422	AS
0.1914	0.2002	0.2732	0.5048	7.4968	50.4370	MK
0.2542	0.1910	0.5094	0.6516	5.8463	58.0739	MC
0.2844	0.2291	0.5239	0.6713	6.1587		ΕI
0.2356	0.2332	0.3701	0.5586	5.0936	52.7037	VE
1.0000	1.0000	1.0000	1.0000	1.0117	-0.0041	SQT
63W						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.4474	0.4965	0.4731	0.6641		48.6645	GS
0.4448	0.4879	0.4264	0.6362		49.5213	AR
0.6000	0.6292	0.6499	0.7464	8.4886		AS
0.3421	0.3390	0.3078	0.5416	7.0623		MK
0.5438	0.5829	0.5983	0.7271	8.2928	52.1681	MC
0.4916	0.5061	0.5701	0.7186	7.8271	51.0794	EI
0.4271	0.4776	0.4027	0.5878	5.7200	50.4298	VE
1.0000	1.0000	1.0000	1.0000	0.9787	0.0189	SQT
63Y						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011	rixmy	rouch	310	MEAN	
0.3815	0.3966	0.4756	0.6905	7.1853	52.0815	GS
0.4133	0.4311	0.4840	0.6981		52.7907	AR
0.4486	0.3114	0.6426	0.7323		60.8634	AS
0.3432	0.3533	0.3512	0.6063		50.2665	MK
0.3858	0.2879	0.5614	0.7064	5.7721		MC
0.3652	0.3072	0.5350	0.7101		56.3304	EI
0.4034	0.4413	0.4662	0.6741		52.4559	VE
1.0000	1.0000	1.0000	1.0000		-0.0115	SQT
					0.0113	201

67N						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.3243	0.3063	0.4701	0.6970	6.5287	54.8051	GS
0.3797	0.3778	0.4880	0.7217	6.4400	54.1581	AR
0.2491	0.1798	0.4726	0.6232	5.8433	59.4792	AS
0.3672	0.3836	0.4546	0.6813	7.4452	52.9760	MK
0.3532	0.2653	0.5425	0.6862	5.8112	59.3994	MC
0.2993	0.2479	0.4801	0.6786	6.2979	57.4585	EI
0.3846	0.3585	0.4968	0.7278	4.7676	54.5559	VE
1.0000	1.0000	1.0000	1.0000	0.9824	0.0429	SQT
67R						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.2246	0.2372	0.3207	0.5785	7.2993	53.4815	GS
0.4002	0.4619	0.4980	0.6976	7.4705	51.7963	AR
0.2008	0.1525	0.3211	0.5150	6.1469	57.3056	AS
0.3532	0.3964	0.3542	0.5941	7.9983	52.9074	MK
0.4465	0.3871	0.5847	0.7009	6.7068	56.9907	MC
0.1840	0.1872	0.2949	0.5477		54.1019	EI
0.2785	0.2871	0.4158	0.6565		52.6944	VE
1.0000	1.0000	1.0000	1.0000		-0.0803	SQT
1.0000	1.0000	1.0000	1.0000			~~
67T						
Uncrr	Atten	Army	Youth	STD	MEAN	
011022		2				
0.3148	0.2979	0.4254	0.6162	6.5410	55.2125	GS
0.3170	0.3128	0.4066	0.6198	6.3874	54.4278	AR
0.2069	0.1549	0.4100	0.5626		59.6222	AS
0.3745	0.4202	0.4284	0.6120	7.9954		MK
0.3367	0.2690	0.5001	0.6337		59.3764	MC
0.3144	0.2645	0.4749	0.6357	6.3971		EI
0.3177	0.3177	0.3997	0.5960		54.3889	VE
1.0000	1.0000	1.0000	1.0000	0.9962	0.0207	SQT
1.0000	1.0000					~
67U						
Uncrr	Atten	Army	Youth	STD	MEAN	
		-				
0.3848	0.3522	0.5075	0.7257	6.3266	55.1025	GS
0.4301	0.4619	0.5265			53.8123	AR
	0.1799	0.4417	0.6095	6.3719	59.6591	AS
		0.4648		7.5867	52.7816	MK
		0.5115		6.1172	58.7537	MC
		0.5020			57.6818	EI
		0.4707			54.4940	VE
		1.0000		0.9922	0.0221	SQT
2.0000	21000					
67V						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2130	0.1914	0.3323			55.8151	GS
0.2776	0.2703	0.3656	0.5513		54.2965	AR
	0.1571	0.3934	0.5324		59.9119	AS
	0.2415	0.2859	0.4845	7.7760	53.5087	MK
	0.2038	0.4411	0.5805	5.7939	53.5087 60.0484	MC
	0.1821	0.3990		6.2897	57.9901	EI
		0.2900			54.8189	VE
1.0000	1.0000	1.0000			-0.0025	SQT
_ , _ , _ ,						-

67Y						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2464	0.2299	0.4070	0.6165	6.4486	55.7844	GS
0.2945	0.2994	0.4092	0.6242	6.5800	54.2881	AR
0.2538	0.1806	0.4943	0.6276	5.7613	59.1450	AS
0.2208	0.2468	0.2984	0.5365	7.9633	53.9703	MK
0.2758	0.2148	0.4885	0.6401	6.0238		MC
0.3027	0.2455	0.4989	0.6622	6.1672	57.7026	
0.3527	0.2427	0.3835	0.5902			EI
	1.0000			4.8090		VE
1.0000	1.0000	1.0000	1.0000	1.0528	-0.0327	SQT
68B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1197	0.1159	0.2036	0.5198	6.7314	54.7925	GS
0.1981	0.2037	0.2812	0.5777	6.6933	54.1361	AR
0.0278	0.0217	0.1359	0.3689	6.3554	58.7109	AS
0.1856	0.1982	0.2368	0.5359	7.6537		MK
0.2128	0.1746	0.3215	0.5115	6.3852	58.7585	MC
0.0782	0.0652	0.1780	0.4603	6.3684		
0.2907	0.2798					EI
		0.3783	0.6845	4.9545		VE
1.0000	1.0000	1.0000	1.0000	0.6087	0.0563	SQT
68D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2162	0.2085	0.3169	0.5593	6.6634	55.1971	GS
0.2834	0.2734	0.3858	0.6051	6.2450	54.3676	AR
0.0779	0.0589	0.2030	0.4069	6.1260	60.1118	AS
0.2673	0.2834	0.3513	0.5701	7.5565	52.5765	MK
0.2268	0.1709	0.3515	0.5272	5.8289		MC
0.1559	0.1212	0.2729	0.4997	5.9087		EI
0.2371	0.2324	0.3074	0.5712	5.0160	54.1853	
1.0000	1.0000	1.0000	1.0000	0.9105	0.0879	VE SQT
68F						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.3042	0.2907	0.4265	0.6705	6.6043	55.9390	GS
0.4304	0.4139	0.5261	0.7249	6.2248		AR
0.2050	0.1550	0.3850	0.5550	6.1210	58.8841	AS
0.3920	0.3961	0.4965	0.6967	7.2006	54.8201	MK
0.2938	0.2333	0.4544	0.6273	6.1414	58.9085	MC
0.2156	0.1719	0.3893	0.6133		58.0976	EI
0.2334	0.2458		0.6532		54.7104	VE
	1.0000	1.0000	1.0000		0.0156	SQT
68G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3825	0.3644	0.4949	0.6878		54.9880	GS
0.4356	0.4451	0.5301	0.7177	6.5739	54.4399	AR
0.2288	0.1699	0.4021	0.5625		59.5144	AS
0.4039	0.4225	0.4939	0.6832	7.4096		MK
0.2965	0.2350	0.4678	0.6253	6.0937		MC
	0.2967	0.4860	0.6608	6.4983		EI
0.3609	0.3446	0.4379		4.8548		VE
1.0000	1.0000	1.0000	1.0000	1.0096	0.0176	SQT
				0000	0.01/0	SYL

68J						
Uncrr	Atten	Army	Youth	STD	MEAN	
				- 0461	F4 0007	aa
0.2402	0.2019	0.3651	0.5992		54.9287	GS
0.2055	0.1793	0.3118	0.5721		54.7013	AR
0.1830	0.1519	0.2784	0.4658	6.8779		AS
0.2526	0.2481	0.3505	0.5758	7.1637		MK
0.1498	0.1230	0.2950	0.4970	6.5009	57.2582	MC
0.2777	0.2290	0.4009	0.5855	6.4158	56.2967	ΕI
0.2095	0.2092	0.3202	0.5859	5.2284	53.9114	VE
1.0000	1.0000	1.0000	1.0000	1.0776	-0.0077	SQT
68M		7	Wassella.	CITID	MEAN	
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2213	0.2056	0.3011	0.5412	6.3823	53.9588	GS
0.1664	0.1803	0.1903	0.4845	6.9731	52.7887	AR
0.1806	0.1613	0.2545	0.4390	7.1880	55.5567	AS
0.2161	0.2330	0.2697	0.5080	7.6359		MK
	0.1845	0.2430	0.4465	7.4006		MC
0.1917				6.8348		EI
0.1962	0.1775	0.3125				
0.2438	0.2664	0.3017	0.5676		52.8557	VE
1.0000	1.0000	1.0000	1.0000	1.1156	-0.0453	SQT
68N						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHCLI	Accen	Army	104011	515		
0.2991	0.2725	0.4443	0.6883		53.5917	GS
0.3507	0.3641	0.4640	0.7085	6.5582	54.0642	AR
0.3101	0.3524	0.3287	0.5219	8.9778	52.4725	AS
0.3222	0.3288	0.4324	0.6744	7.0965		MK
0.3246	0.3835	0.3891	0.5857	8.9207		MC
		0.4436	0.6480	7.8944		EI
0.3444	0.3664				53.4128	VE
0.3455	0.3657	0.4558	0.7225			
1.0000	1.0000	1.0000	1.0000	0.9949	0.0227	SQT
68Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.1874	0.1727	0.3524	0.6471		55.0232	GS
0.4116	0.3573	0.5336	0.7487	5.5847	55.7710	AR
0.2910	0.3156	0.2869	0.4956	8.7291	54.4116	AS
		0.4735	0.7052	6.4555	56.2029	MK
		0.3796			56.3130	MC
		0.3342			56.7913	EI
					54.0638	VE
	0.3069 1.0000	1.0000			0.0271	SQT
1.0000	1.0000	1.0000	2.0000			~
71D					•	
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0140	0 1004	0 4075	0 6565	6 2001	56.3323	GS
0.2149	0.1894	0.4075				
0.2931	0.2055	0.5091	0.7293		58.4704	AR
0.1668	0.1662	0.2369	0.4531		51.6313	AS
0.2212	0.1635	0.4847	0.7034		58.8058	MK
0.2280	0.2239	0.3937	0.5741	7.7314	56.0379	MC
	0.2202	0.3667	0.5955	7.8884	53.9757	ΕI
	0.1799	0.4842	0.7418	3.6576	57.3778	VE
1.0000	1.0000	1.0000	1.0000		-0.0795	SQT
			_			

71G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2667	0.2863	0.3810	0.6539	7.4187		GS
0.2427	0.2157	0.4508	0.7053	5.7529	51.0797	AR
0.1527	0.1613	0.1659	0.4104	8.5519	46.4554	AS
0.2413	0.2097	0.4589	0.6959	6.1933	51.1252	MK
0.1124	0.1197	0.2315	0.4803	8.2345	48.5825	MC
0.1932	0.2099	0.2861	0.5532	8.2599		EI
0.2754	0.2834	0.4425	0.7418	5.2637	52.7135	VE
1.0000	1.0000	1.0000	1.0000	1.0313	0.0060	SQT
717						
71L		_				
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1957	0.2047	0.2919	0.5666	7.2725	49.5506	GS
0.3141	0.3022	0.4360	0.6632	6.2663	52.3487	AR
0.1253	0.1281	0.1028	0.3407	8.3204	45.8745	AS
0.2878	0.2630	0.4375	0.6557	6.5499		
					52.3491	MK
0.2055	0.2281	0.2596	0.4683	8.6390	48.5354	MC
0.1595	0.1706	0.2108	0.4762		47.2071	EI
0.2444	0.2374	0.3707	0.6647	4.9987		VE
1.0000	1.0000	1.0000	1.0000	1.0050	-0.0095	SQT
71M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3979	0.4351	0.4317	0.6515	7.6915	53.0649	GS
0.3274	0.3100	0.4103	0.6563	6.2380	54.1141	AR
0.2649	0.2942	0.2253	0.4265	9.1501	50.2729	AS
0.2723	0.2479	0.3918	0.6346	6.6025	53.8031	MK
0.3179	0.3767	0.3306	0.5178	9.3294		MC
0.2922	0.3280	0.2578	0.5141	8.6860		ΕI
0.4177	0.4289	0.4878	0.7231	5.3455		VE
1.0000	1.0000	1.0000	1.0000	1.0487	0.0078	SQT
70B						
72E		_	_			
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3345	0.3547	0.3456	0.5349	7.4145	50.5474	GS
0.3316	0.3541	0.3438	0.5447	6.9934	51.4026	AR
0.2518	0.2374	0.2698	0.4355	7.7207		AS
0.3935	0.4563	0.3778	0.5494		49.7882	
0.3248	0.3215	0.3583				MK
			0.5085		51.9355	MC
0.3526	0.3665	0.3631	0.5294		49.3434	ΕI
0.2672 1.0000	0.2692 1.0000	0.3051 1.0000	0.5095 1.0000		52.6487	VE
1.0000	1.0000	1.0000	1.0000	1.0102	0.0396	SQT
72G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2068	0.2229	0.2290	0.4405	7.4942	50 9700	C C
0.2990	0.3047	0.3446	0.5253		51.8150	GS
0.2990						AR
	0.0744	0.1234	0.3052		48.5838	AS
0.3179	0.3665	0.3423	0.5137		51.1750	MK
0.2224	0.2073	0.2620		7.2558		MC
0.1914	0.1942	0.2179	0.4104		48.7425	EI
0.1926	0.1820	0.2363	0.4650		53.4312	VE
1.0000	1.0000	1.0000	1.0000	0.9953	-0.0240	SQT

73C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1439	0.1602	0.2165	0.5039	7.5098	50.2186	GS
0.2523	0.2475	0.3623	0.6011	6.1959	53.8714	AR
0.1147	0.1195	0.0853	0.3155	8.2249	46.7456	AS
0.2539	0.2416	0.3856	0.6052	6.6161	54.3956	MK
0.1709	0.2005	0.2083	0.4236	8.8605	49.7128	MC
0.1221	0.1356	0.1559	0.4245	8.2393		EI
0.2056	0.2167	0.2851	0.5970	5.2607		VE
1.0000	1.0000	1.0000	1.0000		-0.0029	SQT
1.0000	1.0000	1.0000				_
73D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2261	0.2032	0.3320	0.5934	6.2106	55.8652	GS
0.3139	0.2828	0.4154	0.6568	5.8308	58.3696	AR
0.0813	0.0827	0.0815	0.3418	8.2395	51.6435	AS
0.3795	0.3348	0.4851	0.6794	6.2861	58,9957	MK
0.3793	0.1335	0.2424	0.4645	7.7916		MC
0.1326	0.1333	0.2424	0.5013		54.0174	EI
	0.2420	0.3293	0.6328		57.2043	VE
0.2482		1.0000	1.0000		0.0521	SQT
1.0000	1.0000	1.0000	1.0000	0.9661	0.0521	501
74B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2135	0.2018	0.3717	0.6367	6.2550	56.4385	GS
0.3030	0.3111	0.4050	0.6727	6.3635	57.2312	AR
0.1705	0.1828	0.2373	0.4438	8.3138		AS
0.2916	0.2839	0.4070	0.6609		58.3046	MK
0.1759	0.1775	0.3227	0.5248	7.4710		MC
0.1733	0.2671	0.3293	0.5686	8.4100		ΕI
0.2311	0.3016	0.4988	0.7627	4.2396		VE
1.0000	1.0000	1.0000	1.0000	1.0309		SQT
1.0000	1.0000	1.0000	1.0000	1.0505	0.0005	- Q-
75B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1967		0.3145			49.9329	
	0.2964				52.8511	AR
					47.7175	AS
	0.2871				52.5824	MK
0.2542	0.2850	0.3436			50.0776	MC
0.2035	0.2330	0.2722			48.5829	EI
0.2244	0.2419	0.3675	0.6539	5.3823	52.5560	VE
	1.0000			0.9902	0.0172	SQT
75C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2085	0.2232	0.3191	0.5924		49.2002	GS
0.2960	0.2704	0.4378	0.6714		51.8094	AR
0.1113	0.1173	0.1250	0.3670	8.5352	46.2166	AS
0.2446		0.4147	0.6467	5.8936	51.4584	MK
	0.1489		0.4694		48.4567	MC
	0.1749		0.4996		47.3241	ΕI
0.2266			0.6604		52.5026	VE
1.0000	1.0000	1.0000	1.0000		0.0032	SQT
1.0000	1.0000	1.0000	1.0000	0.5107		- 2.

75D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1304	0.1337	0.2787	0.5438	6.8286	48.2224	GS
0.2399	0.2120	0.4258	0.6424	5.5128		AR
0.0915	0.0903	0.1462	0.3643	7.6976	44.2656	AS
0.2171	0.1908	0.4116	0.6244	6.0363	51.5768	MK
0.1247	0.1354	0.2503	0.4585	8.0950	46.8872	
0.1363	0.1365	0.2520	0.4912			MC
0.1303	0.1363	0.3153		7.3381		EI
			0.6037		51.7856	VE
1.0000	1.0000	1.0000	1.0000	1.0173	-0.0183	SQT
75E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2120	0.2190	0.3807	0.6530	7.1403	48.6016	GS
0.3406	0.3014	0.5451	0.7554	5.7283	51.6535	AR
0.2025	0.2013	0.2424	0.4608	8.0475	45.4583	AS
0.2977	0.2443	0.5316	0.7372	5.8482	51.7417	MK
0.2378	0.2502	0.3809	0.5729	8.1373	47.3890	MC
0.2447	0.2475	0.3657	0.6023	7.6883		EI
0.2873	0.2751	0.4703	0.7499	4.8988		
1.0000	1.0000	1.0000				VE
1.0000	1.0000	1.0000	1.0000	0.9892	0.0257	SQT
75F						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0923	0.0960	0.2110	0.5185	7.1861	52.7561	GS
0.2192	0.1727	0.3745	0.6191	5.1015	55.9199	AR
0.1220	0.1247	0.1342	0.3598	8.2733	48.1777	AS
0.1774	0.1380	0.3608	0.6019	5.5422	57.0314	MK
0.0994	0.1035	0.2139	0.4429	8.0503	52.5575	MC
-0.0085	-0.0096	0.0959	0.4054	8.6176		EI
0.1417	0.1284	0.2772	0.6082	4.6352		VE
1.0000	1.0000	1.0000	1.0000	0.9941	0.0375	SQT
76J						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.1493	0.1630	0.3042	0.5962		48.4924	GS
0.2930	0.2578	0.4870	0.7072		51.6667	AR
0.1122	0.1164	0.1518	0.3912	8.4028	46.7821	AS
0.2353	0.1999	0.4643	0.6853	6.0564	51.6057	MK
0.1666	0.1734	0.2893	0.5072	8.0499	47.8780	MC
0.1506	0.1622	0.2383	0.5136	8.1853	46.7037	EI
0.1890	0.2120	0.3659	0.6792	5.7361	50.9259	VE
1.0000	1.0000	1.0000	1.0000	0.9819	0.0826	SQT
76P						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3242	0.3759	0.3317	0.6019	8.0134	47.9228	GS
0.3869	0.4153	0.4388	0.6748		50.9963	AR
0.2302	0.2492	0.1169	0.3699		46.3981	AS
0.3806	0.4149	0.4308	0.6547		50.5502	MK
0.2943	0.3505	0.2644	0.4870	9.2151		MC
0.3002	0.3404	0.2678	0.5231		47.0742	EI
0.2836	0.3150	0.3479		5.6817		VE
1.0000	1.0000	1.0000	1.0000	1.0058	0.0409	SQT
				*	0.0403	POT

76V						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3448	0.3907	0.3591	0.5638	7.8307	47.7030	GS
0.3246	0.3194	0.3561	0.5682	6.3689	50.1433	AR
0.3557	0.4162	0.3173	0.4832	9.4738	48.6240	AS
0.2760	0.2604	0.3044	0.5182	6.7236	49.0777	MK
0.3822	0.4592	0.3846	0.5443	9.2936		MC
0.3544	0.4042	0.3531	0.5416	8.6699		EI
0.3344	0.3340	0.3246	0.5403	5.7439		VE
1.0000	1.0000	1.0000	1.0000	0.9827	0.0349	SQT
1.0000	1.0000	1.0000	1.0000	0.3027	0.0313	521
76X						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3538	0.3922	0.3920	0.6771	7.6621	45.7269	GS
0.4638	0.5200	0.5452	0.7665	7.2561	48.0402	AR
0.3463	0.3661	0.2177	0.4619	8.5577	44.8233	AS
0.4104	0.4316	0.4623	0.7092	7.4943	46.1807	MK
0.3892	0.4743	0.3535	0.5706		45.2892	MC
0.3545	0.3705	0.3261	0.5957		45.4056	ΕI
0.3632	0.3764	0.4680	0.7662		49.2289	VE
1.0000	1.0000	1.0000	1.0000		-0.0273	SQT
1.0000	1.0000	1.0000	1.0000	1.0370	-0.0273	DQI
77F						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3639	0.3965	0.4051	0.6035	7.5760	48.8615	GS
0.3776	0.3700	0.4266	0.6262	6.3798	50.8207	AR
0.3878	0.4222	0.4061	0.5592	8.8659	50.5910	AS
0.3084	0.2892	0.3787	0.5777	6.7222	49.7073	MK
0.4272	0.4671	0.4736	0.6181	8.5089		MC
0.3900	0.4307	0.4280	0.6062		48.8936	EI
0.3139	0.3288	0.3680	0.5718	5.3891		VE
1.0000	1.0000	1.0000	1.0000	0.9854		SQT
77W						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1972	0.1671	0.3117	0.5361	5.8220	50.0432	GS
0.2916	0.3247	0.3500	0.5667		47.2027	AR
		0.3103		7.6915	50.1676	AS
		0.3390			48.1351	MK
		0.3769			47.9405	MC
		0.2955			50.0919	EI
		0.3031			50.2865	VE
1.0000		1.0000			0.0163	SQT
81L						
Uncrr	Atten	Army	Youth	STD	MEAN	
7.1011		1				
0.1422	0.1410	0.0774	0.2338	6.7090	49.1939	GS
0.2553	0.3213	0.1798	0.2807		48.8121	AR
0.3054	0.3422	0.2811	0.3384		46.6788	AS
0.1984	0.2098	0.1403	0.2603		47.0182	MK
0.1642	0.1613	0.1416	0.2585	7.4395	48.6970	MC
0.1042	0.1013	0.0183	0.2303	7 7041	47.6788	EI
	0.1094	0.0163		5 5729	51.4606	VE
0.0983		1.0000	1.0000	0.5/30	-0.0901	SQT
1.0000	1.0000	1.0000	1.0000	0.3002	-0.0301	POT

82C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2901	0.2560	0.4356	0.6599	5.9730	53.6989	GS
0.4554	0.5140	0.4945	0.7012	7.1516	52.6290	AR
0.3325	0.3544	0.3773	0.5538	8.4469	53.5242	AS
0.4521	0.4966	0.5152	0.6952	7.6629	52.4839	MK
0.3437	0.3258	0.4549	0.6227	7.1793	55.7876	MC
0.3034	0.3049	0.3689	0.5955	7.4793	52.1586	EI
0.2809	0.2592	0.3759	0.6285	4.6224		VE
1.0000	1.0000	1.0000	1.0000		-0.0477	SOT
0.011						- ~-
88H	244	7	77 1	C 170.00		
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1352	0.1297	0.2795	0.4791	6.2663	50.1752	GS
0.2171	0.2545	0.2771	0.4817	7.1723		AR
0.2122	0.2138	0.3041	0.4478	7.7095	50.7635	AS
0.2122	0.2226	0.2974	0.4796	7.0632	46.9972	MK
0.2195	0.2616	0.3045	0.4624	8.7131	48.8647	MC
0.1784	0.1657	0.2931	0.4704	6.6714	50.0228	EI
0.1553	0.1653	0.2482	0.4595	5.1438	51.3604	VE
1.0000	1.0000	1.0000	1.0000	1.0406	-0.0030	SQT
88M						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.3092	0.3285	0.3200	0.5215	7.4740	48.9926	GS
0.3643	0.4003	0.3575	0.5501	7.2373	49.4737	AR
0.3910	0.4051	0.4022	0.5345	8.5357	52.9540	AS
0.2954	0.3006	0.2830	0.4881	7.3821		MK
0.3787	0.4048	0.3992	0.5486	8.4161	51.5471	MC
0.3654	0.3897	0.3822	0.5514	8.2524	49.5571	ΕI
0.2921	0.3042	0.3054	0.5042	5.4218	50.9049	VE
1.0000	1.0000	1.0000	1.0000	0.9749	0.0218	SQT
88N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1030	0.1157	0.1787	0.4225	7.7679	48.5411	GS
0.2097	0.2065	0.2792	0.4940	6.3725	52.8322	AR
0.0622	0.0707	0.0794	0.2694	9.2084	47.0022	AS
0.1491	0.1370	0.2690	0.4801	6.5488	52.0433	MK
0.0877	0.0950	0.1625	0.3511	8.3762	49.4756	MC
0.0809	0.0897	0.1402	0.3629	8.4301	48.2856	ΕI
0.1600	0.1935	0.2271	0.4928	6.1892		VE
1.0000	1.0000	1.0000	1.0000	0.9514	0.0604	SQT
91A						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2256	0.2001	0.3424	0.5466	6.0205	54.3291	GS
0.2888	0.3260	0.3514	0.5606		52.5211	AR
0.2689	0.2846	0.3332	0.4846		51.7777	AS
0.2371	0.2494	0.3166	0.5248		52.8402	MK
0.2810	0.2693	0.3873	0.5389		54.6114	MC
0.2709	0.2843	0.3488	0.5327		51.9145	EI
0.2312	0.2059	0.3409	0.5499		54.4937	VE
1.0000	1.0000	1.0000	1.0000		-0.0020	SQT
					0.0020	251

91D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.4086	0.3446	0.5841	0.7325		53.9012	GS
0.3105	0.3418	0.4177	0.6559	6.9751	52.3634	AR
0.1280	0.1386	0.2487	0.4612	8.5762	50.3895	AS
0.3105	0.3036	0.4560	0.6538	6.8222	53.0116	MK
0.1825	0.1793	0.4061	0.5705	7.4407		MC
0.2134	0.2216	0.3952	0.5963	7.7298		ΕÏ
0.3182	0.2748	0.4956	0.6823		54.7587	VE
1.0000	1.0000	1.0000	1.0000	1.0081	0.0257	SQT
018						
91E	Atton	Army	Youth	STD	MEAN	
Uncrr	Atten	Army	ioucii	510	LIDEM	
0.1470	0.1263	0.2627	0.4741	5.8134	52.5925	GS
0.2366	0.2674	0.3018	0.5129	7.1607	51.0844	AR
0.0040	0.0040	0.0481	0.2492	7.9038	47.9066	AS
0.1534	0.1520	0.2645	0.4804	6.9158		MK
0.0904	0.0814	0.2090	0.3802		51.7397	MC
0.0304	0.0014	0.2225	0.4162		49.3250	EI
		0.2225	0.5361		54.0000	VE
0.1902	0.1601				-0.0087	SQT
1.0000	1.0000	1.0000	1.0000	1.0331	-0.0087	SQI
91F						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.0986	0.0953	0.1009	0.1691		54.6055	GS
0.1594	0.1896	0.1933	0.2385	7.5360	53.3853	AR
0.0887	0.0975	0.0794	0.1345	8.7121	50.7890	AS
0.1824	0.1768	0.2202	0.2601	6.7611	53.4312	MK
0.1206	0.1114	0.1330	0.1829	6.9925	53.5275	MC
0.0948	0.0950	0.0943	0.1610	7.4574	51.4541	EI
0.0281	0.0215	0.0893	0.1604	3.8382	55.9679	VE
1.0000	1.0000	1.0000	1.0000		0.0580	SQT
91G			_			
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2892	0.2097	0 4990	0.6702	4.9051	56.2532	GS
0.2542	0.2224		0.6619		56.0649	AR
		0.3421			52.1429	AS
		0.4490			56.0714	MK
	0.2339				55.9870	MC
	0.2339				52.5455	EI
						VE
	0.0573 1.0000			0.0794	57.4805 -0.0833	SQT
1.0000	1.0000	1.0000	1.0000	0.9704	-0.0055	DQI
91K						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1153		0.1810			56.5985	GS
		0.2385			55.3647	AR
0.0904	0.0998	0.0755			49.6882	AS
0.2446	0.2201	0.3290			58.1382	MK
0.1124	0.1218	0.1616			54.3500	MC
0.1495	0.1621	0.1714	0.3368		53.0853	EI
0.1086	0.1007	0.1853	0.3964	4.6453	55.8676	VE
1.0000	1.0000	1.0000		0.9931	0.0211	SQT

91M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2130	0.2353	0.2897	0.5682	7.4747	49.1017	GS
0.2611	0.2954	0.3591	0.6186		48.1695	AR
0.0346	0.0315	0.1155	0.3417	7.2067		AS
0.2635	0.2711	0.3611	0.6128		47.7881	MK
0.0601	0.0527	0.1899	0.4216	6.6375	51.1102	MC
0.1860	0.1890	0.2665	0.5037		47.4195	EI
0.2940	0.2667	0.3851	0.6807	4.5435		
1.0000	1.0000	1.0000	1.0000	1.1420		VE SQT
			1.0000	2.1120	0.0200	DQI
91P						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2525	0.2106	0.3811	0.6440	5.6447	56.2156	GS
0.4086	0.4066	0.5256	0.7276	6.3050	55.9219	AR
0.1488	0.1566	0.2123	0.4488	8.3399	52.4813	AS
0.3520	0.3277	0.4815	0.6869	6.4931	56.4531	MK
0.1971	0.1737	0.3257	0.5451	6.6753		MC
0.2047	0.2065	0.2920	0.5542	7.5084		EI
0.1810	0.1349	0.3141	0.6227	3.7323		VE
1.0000	1.0000	1.0000	1.0000	1.0597		SQT
010				2.000,	0.0000	DQI
91Q	3 4 4					
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3366	0.2944	0.4032	0.6399	5.9184	55.8949	GS
0.3980	0.3640	0.4597	0.6780	5.7945	56.8790	AR
0.3101	0.3407	0.3065	0.5040	8.7074	50.0892	AS
0.2622	0.2115	0.4049	0.6280	5.6279	59.1306	MK
0.3492	0.3828	0.4176	0.5960	8.3033	55.0382	MC
0.3312	0.3711	0.3756	0.5941	8.3380	53.5223	ΕI
0.2799	0.2543	0.3650	0.6262	4.5502		VE
1.0000	1.0000	1.0000	1.0000	1.0417	-0.0285	SQT
91R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2642	0.2205	0.4055	0.6130	5.6474	56.2374	GS
0.4766	0.4753	0.5828	0.7293	6.3192	56.0428	AR
0.2491	0.2540	0.3093	0.4795	8.0817	53.1051	AS
0.3159	0.3210	0.4740	0.6599		54.9533	MK
0.2656	0.2597	0.4189			56.2101	MC
0.2904	0.2945	0.3822			54.0934	EI
0.2163	0.1764				56.4981	VE
		1.0000	1.0000		0.0746	SQT
91S						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3264	0.2905	0.4160	0.6083	6.0212	56.0085	GS
0.3750	0.4055	0.4129	0.6193		54.9492	AR
0.3658	0.4154	0.3604	0.5236	9.0001		AS
0.3158	0.3018	0.3782	0.5789	6.6681		MK
0.3970	0.4208	0.4389		8.0267		
0.3976	0.4742	0.4369	0.6133		54.2373	MC
0.2642	0.4742	0.3829				EI
1.0000	1.0000	1.0000	0.5839		55.9025	VE
1.0000	1.0000	1.0000	1.0000	1.0096	0.0332	SQT

91T						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2448	0.1918	0.4009	0.5856		56.5823	GS
0.3085	0.3130	0.4083	0.6086	6.4291		AR
0.1317	0.1384	0.1817	0.3631	8.3267		AS
0.2508	0.2671	0.3404	0.5605	7.4298		MK
0.1252	0.1081	0.2273	0.4152	6.5388		MC
0.2469	0.2484	0.3639	0.5366	7.4882		EI
0.2408	0.2209	0.4117	0.6142	4.5936		VE
1.0000	1.0000	1.0000	1.0000	1.0594	0.0718	SQT
91Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011					
0.1983	0.1712	0.3217	0.5264	5.8422	54.6949	GS
0.2651	0.3020	0.3576	0.5688	7.2185	53.3322	AR
0.1223	0.1318	0.2030	0.3753	8.5381	50.8373	AS
0.2145	0.2192	0.3313	0.5435	7.1301	53.6780	MK
0.2120	0.2084	0.3434	0.4897	7.4467		MC
0.1922	0.1933	0.3168	0.5002	7.4821		ΕI
0.1922	0.1933	0.4009	0.6071		55.0610	VE
			1.0000		-0.0277	SQT
1.0000	1.0000	1.0000	1.0000	0.9902	-0.02//	DQI
92A						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2257	0.2530	0.3082	0.5459		50.7056	GS
0.3528	0.3308	0.4602	0.6473	5.9601	53.7955	AR
0.2102	0.2379	0.2178	0.4098	8.9994	50.1667	AS
0.3035	0.2893	0.4198	0.6141	6.6718	53.1793	MK
0.2973	0.3375	0.3525	0.5231	8.6257	51.8927	MC
0.2227	0.2505	0.2710	0.4962	8.3995	49.9275	EI
0.2191	0.2343	0.3194	0.5724	5.3702	52.3873	VE
1.0000	1.0000	1.0000	1.0000	1.0018	-0.0102	SQT
92G		7	77 - 1. + h	CITIO	MINAN	
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3896	0.4320	0.4446	0.6644	7.5724	47.7204	GS
0.4156	0.4843	0.4422			47.8993	AR
		0.4214		7.9420	49.0000	AS
		0.3619			46.6769	MK
		0.4670	0.6305		48.6670	MC
		0.4349	0.6360		47.2531	EI
		0.4349			50.2701	VE
	1.0000	1.0000			-0.0230	SQT
1.0000	1.0000	1.0000	1.0000	0.5005	0.0200	- 2 -
92M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3322	0.3057	0.4425			51.3087	GS
0.3851	0.4252	0.4861	0.7025		47.7651	AR
0.1232	0.1118	0.1960	0.4335		51.3826	AS
0.3184	0.3075	0.4189			47.3557	MK
	0.3691	0.3783	0.5692	8.8817	48.5369	MC
	0.1810	0.3049			49.5973	EI
		0.3932			51.6577	VE
1.0000	1.0000	1.0000	1.0000		-0.0803	SQT

92R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1908	0.1911	0.2728	0.4889	6.8801	52.6573	GS
0.2686	0.2899	0.3219	0.5199	6.9440	51.6875	AR
0.1583	0.1386	0.2816	0.4474	7.0449	55.3793	AS
0.2776	0.2886	0.3417	0.5143	7.3653	50.3901	MK
0.2663	0.2621	0.3653	0.5196	7.5678	55.7155	MC
0.1947	0.1854	0.2937	0.4827	7.1970	53.5172	EI
0.1510	0.1576	0.2142	0.4465	5.3061		
1.0000	1.0000	1.0000	1.0000	1.0162		VE
1.0000	1.0000	1.0000	1.0000	1.0162	0.0103	SQT
92Y						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1707	0.1783	0.2537	0.4973	7.4316	49.6570	GS
0.2436	0.2119	0.3600	0.5738	5.7960		AR
0.1484	0.1539	0.1601	0.3503	8.6375		AS
0.2096	0.1800	0.3401	0.5535	6.3022		MK
0.1543	0.1622	0.2276	0.4204	8.3674		MC
0.1554	0.1639	0.2191	0.4442		48.8862	EI
0.1865	0.1961	0.2951	0.5570	5.5365		
1.0000	1.0000	1.0000	1.0000	1.0073		VE
1.0000	1.0000	1.0000	1.0000	1.00/3	-0.0019	SQT
93C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2122	0.1742	0.3520	0.6036	5.5554	57.4618	GS
0.1676	0.1533	0.2395	0.5540	5.7967	58.4757	AR
0.1523	0.1416	0.2137	0.4181	7.3667		AS
0.2105	0.1898	0.3389	0.5908	6.2913	57.5903	MK
0.0895	0.0732	0.2189	0.4449	6.1933	59.3611	MC
0.1594	0.1484	0.2858	0.5205	6.9279		EI
0.2593	0.2018	0.3922	0.6728	3.8972		VE
1.0000	1.0000	1.0000	1.0000	0.9930	-0.0334	SQT
93F						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2452	0.2206	0.4698	0.6530	6.1811	53.4238	GS
0.3672	0.3402	0.5524	0.7080	5.9610	52.6556	AR
0.1745	0.1800	0.3081	0.5024	8.3030	51.2583	AS
0.4159	0.3931	0.5867	0.7097		53.1325	MK
0.2388	0.2324	0.4330	0.5957		52.3709	
0.0857	0.0790	0.3520	0.5647		52.3709	MC
0.1507	0.1775	0.3320				EI
1.0000	1.0000	1.0000	0.5290 1.0000	5.9887 0.9948	52.5166 -0.0092	VE SQT
93P						~
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.3016	0.2701	0.4875	0.7178	6.0601	52.9018	GS
0.4972	0.5709	0.5845	0.7884	7.2753	51.6383	AR
0.2379	0.2576	0.2629	0.4894	8.5824	49.9755	AS
0.4535	0.4629	0.5757	0.7665	7.1206	51.4157	MK
0.3640	0.3600	0.4808	0.6371	7.4902	53.1620	MC
0.3350	0.3659	0.4438	0.6559	8.1276	50.2668	EI
0.3453	0.2904	0.5598	0.7987	4.2118	54.6137	VE
1.0000	1.0000	1.0000	1.0000	1.0134	0.0023	SQT

95B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0160	0 1050	0.3940	0.6157	5 7074	54.4585	GS
0.2162	0.1858		0.6318		52.8793	AR
0.2771	0.2871	0.3946		7.8287		AS
0.2347	0.2326	0.3334	0.5056			
0.2538	0.2502	0.3759	0.6035	6.8569	52.5923	MK
0.2716	0.2434	0.4266	0.5849	6.7635		MC
0.2415	0.2507	0.3669	0.5755	7.7016		ΕI
0.2640	0.2223	0.4299	0.6576		54.6300	VE
1.0000	1.0000	1.0000	1.0000	0.9953	0.0117	SQT
95C						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011					
0.1365	0.1300	0.2335	0.4958	6.4422	48.9317	GS
0.3238	0.3844	0.3303	0.5597	7.5216	49.4596	AR
0.1629	0.1890	0.1679	0.3863	9.1936	51.4286	AS
0.2907	0.2723	0.3433	0.5449	6.5335		MK
0.1498	0.1298	0.2360	0.4478	6.5629		MC
		0.2300	0.4945		49.4348	EI
0.2073	0.2014	0.2778	0.4800		49.3540	VE
0.1057	0.1196				0.0368	SQT
1.0000	1.0000	1.0000	1.0000	1.1100	0.0366	201
96B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1947	0.1457	0.4664	0.7122		58.3564	GS
0.3649	0.3183	0.5392	0.7639		57.1729	AR
0.2118	0.2141	0.3404	0.5373		54.8723	AS
0.3556	0.3140	0.5279	0.7396	6.1603	57.8218	MK
0.3347	0.2904	0.5479	0.6801	6.5704	58.2872	MC
0.2350	0.2231	0.4190	0.6467	7.0661	55.8191	EI
0.2946	0.1826	0.5488	0.7953	3.1042	58.1197	VE
1.0000	1.0000	1.0000	1.0000	1.0300	0.0180	SQT
96D		_	** 1-1-	CITID	NATE OF BIT	
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3934	0.3960	0.4674	0.7159	6.8096	54.9389	GS
	0.4429	0.5200	0.7544	6.2233	54.2833	AR
	0.5337		0.6002	9.2596	50.4111	AS
	0.4218				55.7833	MK
	0.4875				55.6611	MC
	0.4496				52.9833	EI
	0.2977		0.7596		56.1667	VE
1.0000		1.0000	1.0000		0.0280	SQT
96R		2		arr		
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3105	0.3300	0.3755	0.6451	7.1899	53.2802	GS
0.3353	0.3628	0.4053	0.6652		53.1621	AR
0.3587	0.3020	0.4778	0.6124		55.7582	AS
		0.3015	0.5124		50.7088	MK
	0.2698		0.6266		54.8764	MC
	0.3482	0.4487			54.0989	
	0.3292	0.4203				EI
	0.4232		0.7037		52.9368	VE
1.0000	1.0000	1.0000	1.0000	1.0626	-0.0515	SQT

97B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2607	0.1734	0.5412	0.7175	4.5697	59.5381	GS
0.2572	0.2176	0.4097	0.6740	5.4442	58.7005	AR
0.1414	0.1358	0.3341	0.5103	7.7291		AS
0.2585	0.2143	0.4218	0.6614	5.8731		
0.1962	0.1796					MK
		0.4311	0.5874	7.0403		MC
0.2400	0.2259	0.4439	0.6346	7.1125		ΕI
0.3424	0.1996	0.6119	0.7918	2.9650		VE
1.0000	1.0000	1.0000	1.0000	0.9587	0.0318	SQT
97E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2367	0.1597	0.4359	0.4821	4.5665	61.0175	GS
0.1442	0.0829	0.2957	0.3875	3.6433	61.3099	AR
0.2034	0.1955	0.3413	0.4069	7.6138	52.9825	AS
0.1750	0.1114	0.3467	0.4196		62.7251	MK
0.1313	0.1153	0.3195	0.3933		60.7719	MC
0.1248	0.1299	0.2908	0.3824		57.2865	EI
0.1403	0.0723	0.2881	0.3322		59.8421	
1.0000						VE
1.0000	1.0000	1.0000	1.0000	0.9641	-0.0509	SQT
98C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1983	0.1385	0.4428	0.6911	4.7266	60.2752	GS
0.2841	0.1644	0.5716	0.7726		61.0388	AR
0.2289	0.2291	0.3544	0.5437	7.9298		AS
0.2598	0.1661	0.5429	0.7421	4.4593		MK
0.2129	0.1622	0.4869	0.6488	5.7677		MC
0.2244	0.2348	0.3947	0.6307		57.5388	EI
0.2206	0.1265	0.4790	0.7402		59.1628	VE
1.0000	1.0000	1.0000	1.0000		-0.0065	SQT
98G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1338	0.0930	0.2494	0.4314	4 70EE	60.6171	CC
0.1520	0.1007	0.2663	0.4461		60.7920	GS
0.1178	0.1153	0.1736		7.7572		AR
	0.0900	0.2309				AS
				4.8243		MK
	0.1246	0.2493	0.3954		60.7797	MC
	0.1028	0.1964		7.2835		EI
0.1103 1.0000	1.0000	0.2303 1.0000	0.4248		59.4108	VE SQT
0.011						
98H	7	3	37 - 13			
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1930	0.1748	0.2913	0.5248	6.1278	56.5820	GS
0.2649	0.2610	0.3441	0.5665		58.1056	AR
0.1860	0.1898	0.2411	0.4222		54.1371	AS
0.2636	0.2630	0.3510	0.5558	6.9623		MK
0.1929	0.1887	0.3310	0.3338	7.4106		
0.1929	0.1007	0.2826				MC
0.1922			0.4934		55.1888	EI
	0.1685	0.2913	0.5434	4.3915		VE
1.0000	1.0000	1.0000	1.0000	1.0180	0.0017	SQT

982						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2498	0.2059	0.4019	0.6687	5.5770	56.1831	GS
0.3540	0.3514	0.4947	0.7314	6.2896	56.9155	AR
0.3077	0.3038	0.3824	0.5474	7.8249	53.1737	AS
0.3944	0.3961	0.4947	0.7179	7.0062	57.7465	MK
0.2841	0.2388	0.4975	0.6449	6.3639	57.1831	MC
0.2835	0.3105	0.4100	0.6323	8.1512	54.3709	EI
0.3503	0.2564	0.5271	0.7810	3.6664	56.4178	VE
1.0000	1.0000	1.0000	1.0000	0.9855	0.0570	SQT

APPENDIX D

Table D
Uncorrected and Corrected ASVAB Test Validities¹ for Sample B

11B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0		1				
0.2388	0.2688	0.2561	0.4125	7.8963	52.3856	GS
0.2455	0.2635	0.2664	0.4277	7.0482	51.7251	AR
0.1853	0.1714	0.2290	0.3622	7.5795	54.4216	AS
0.2761	0.3047	0.2861	0.4273	7.9428	50.5680	MK
0.2585	0.2567	0.2893	0.4140	7.7699	55.0274	MC
0.2299	0.2420	0.2551	0.4025	8.1082	52.0938	ΕI
0.2264	0.2546	0.2215	0.3854	5.8346	52.5688	VE
1.0000	1.0000	1.0000	1.0000	1.0088	0.0047	SQT
11C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3276	0.3422	0.3674	0.5860		53.1776	GS
0.3586	0.3808	0.3989	0.6091		52.7638	AR
0.2960	0.2648	0.3661	0.5236		55.2228	AS
0.3380	0.3713	0.3460	0.5626		51.5132	MK
0.3262	0.2999	0.3890	0.5590		55.7929	MC
0.3085	0.3127	0.3621	0.5614		53.1003	EI
0.3195	0.3314	0.3335	0.5658		53.5966	VE
1.0000	1.0000	1.0000	1.0000	0.9781	0.0408	SQT
11H	7.6.6	7	37 h	CMD	MEAN	
11H Uncrr	Atten	Army	Youth	STD	MEAN	
Uncrr						GS
Uncrr 0.3427	0.4099	0.3582	0.5458	7.9878	53.1941	GS AR
Uncrr 0.3427 0.3318	0.4099 0.3741	0.3582	0.5458 0.5608	7.9878 7.0514	53.1941 53.2601	AR
Uncrr 0.3427 0.3318 0.2642	0.4099 0.3741 0.2581	0.3582 0.3630 0.3133	0.5458 0.5608 0.4654	7.9878 7.0514 7.6229	53.1941 53.2601 55.3452	
Uncrr 0.3427 0.3318 0.2642 0.3511	0.4099 0.3741 0.2581 0.4187	0.3582 0.3630 0.3133 0.3595	0.5458 0.5608 0.4654 0.5450	7.9878 7.0514 7.6229 8.1727	53.1941 53.2601 55.3452 51.5858	AR AS MK
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268	0.4099 0.3741 0.2581 0.4187 0.3391	0.3582 0.3630 0.3133 0.3595 0.3590	0.5458 0.5608 0.4654 0.5450 0.5110	7.9878 7.0514 7.6229 8.1727 7.7330	53.1941 53.2601 55.3452 51.5858 55.9227	AR AS MK MC
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608	0.3582 0.3630 0.3133 0.3595 0.3590	0.5458 0.5608 0.4654 0.5450 0.5110	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322	AR AS MK MC EI
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366	0.5458 0.5608 0.4654 0.5450 0.5110	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297	AR AS MK MC
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608	0.3582 0.3630 0.3133 0.3595 0.3590	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297	AR AS MK MC EI VE
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297	AR AS MK MC EI VE
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297	AR AS MK MC EI VE
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100	AR AS MK MC EI VE SQT
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838	AR AS MK MC EI VE SQT
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000 11M Uncrr	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000 Atten 0.2898 0.2705	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army 0.2988 0.2857	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516 0.4508	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540 6.9506	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838 52.2973	AR AS MK MC EI VE SQT GS AR
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000 11M Uncrr 0.2674	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000 Atten 0.2898 0.2705 0.1857	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army 0.2988 0.2857 0.2520	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516 0.4508 0.3916	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540 6.9506 7.5446	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838 52.2973 54.4948	AR AS MK MC EI VE SQT GS AR AS
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000 11M Uncrr 0.2674 0.2542 0.2005 0.2668	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000 Atten 0.2898 0.2705	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army 0.2988 0.2857 0.2520 0.2835	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516 0.4508 0.3916 0.4332	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540 6.9506 7.5446 7.8225	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838 52.2973 54.4948 50.7665	AR AS MK MC EI VE SQT GS AR AS MK
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000 11M Uncrr 0.2674 0.2542 0.2005 0.2668 0.2689	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000 Atten 0.2898 0.2705 0.1857	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army 0.2988 0.2857 0.2520 0.2835 0.3154	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516 0.4508 0.3916 0.4332 0.4439	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540 6.9506 7.5446 7.8225 7.5870	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838 52.2973 54.4948 50.7665 55.0539	AR AS MK MC EI VE SQT GS AR AS MK MC
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000 11M Uncrr 0.2674 0.2542 0.2005 0.2668	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000 Atten 0.2898 0.2705 0.1857 0.2917 0.2623 0.2721	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army 0.2988 0.2857 0.2520 0.2835 0.3154 0.2930	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516 0.4508 0.3916 0.4332 0.4439 0.4400	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540 6.9506 7.5446 7.8225 7.5870 8.1083	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838 52.2973 54.4948 50.7665 55.0539 52.5246	AR AS MK MC EI VE SQT GS AR AS MK MC EI
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000 11M Uncrr 0.2674 0.2542 0.2005 0.2668 0.2689	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000 Atten 0.2898 0.2705 0.1857 0.2917 0.2623	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army 0.2988 0.2857 0.2520 0.2835 0.3154 0.2930 0.2408	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516 0.4508 0.3916 0.4332 0.4439 0.4400 0.4015	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540 6.9506 7.5446 7.8225 7.5870 8.1083 5.9376	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838 52.2973 54.4948 50.7665 55.0539 52.5246 52.8365	AR AS MK MC EI VE SQT GS AR AS MK MC EI VE
Uncrr 0.3427 0.3318 0.2642 0.3511 0.3268 0.3219 0.3425 1.0000 11M Uncrr 0.2674 0.2542 0.2005 0.2668 0.2689 0.2571	0.4099 0.3741 0.2581 0.4187 0.3391 0.3608 0.4069 1.0000 Atten 0.2898 0.2705 0.1857 0.2917 0.2623 0.2721	0.3582 0.3630 0.3133 0.3595 0.3590 0.3481 0.3366 1.0000 Army 0.2988 0.2857 0.2520 0.2835 0.3154 0.2930	0.5458 0.5608 0.4654 0.5450 0.5110 0.5245 0.5346 1.0000 Youth 0.4516 0.4508 0.3916 0.4332 0.4439 0.4400	7.9878 7.0514 7.6229 8.1727 7.7330 8.2246 5.8705 0.9826 STD 7.5540 6.9506 7.5446 7.8225 7.5870 8.1083	53.1941 53.2601 55.3452 51.5858 55.9227 53.3322 53.5297 0.0100 MEAN 52.6838 52.2973 54.4948 50.7665 55.0539 52.5246 52.8365	AR AS MK MC EI VE SQT GS AR AS MK MC EI

¹ Columns represent respectively uncorrected validities, validities corrected for criterion unreliability, validities corrected for Army input into MOS samples, and corrected to the youth population.

12B						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.3512	0.3968	0.3611	0.5512	7.8779	51.8432	GS
0.3199	0.3378	0.3535	0.5527	6.8958	51.6739	AR
0.2760	0.2699	0.3178	0.4791	7.9649	54.4907	AS
0.3447	0.3881	0.3428	0.5276	8.0526	50.1528	MK
0.3515	0.3525	0.3878	0.5390	7.8019	54.6149	MC
0.3126	0.3300	0.3354	0.5198	8.0868	52.0617	EI
0.3085	0.3460	0.2990	0.5034	5.7860	52.2848	VE
1.0000	1.0000	1.0000	1.0000	0.9760	0.0008	SQT
			2.0000	0.5700	0.0000	PQI
12C						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.3129	0.3575	0.3501	0.4847	7.8243	51.1559	GS
0.3152	0.3401	0.3643	0.4976	6.9183	51.2506	AR
0.2772	0.2575	0.3592	0.4744	7.4318	55.5078	AS
0.3252	0.3668	0.3425	0.4719	7.9233	49.7706	MK
0.3531	0.3648	0.4142	0.5218	7.8935	54.2350	MC
0.2787	0.3046	0.3143	0.4601	8.2233		
0.2559	0.3040	0.2674			51.8808	ΕI
1.0000	1.0000	1.0000	0.3997	6.0662	51.6492	VE
1.0000	1.0000	1.0000	1.0000	1.0210	0.0178	SQT
12F						
Uncrr	Atten	Army	Youth	STD	MEAN	
		- 11 mg	10ucii	DID	MEAN	
0.2589	0.2797	0.2899	0.4993	7.5318	50.6498	GS
0.2305	0.2300	0.3078	0.5075	6.5154	50.3430	AR
0.3366	0.3259	0.4017	0.5259	7.8861	54.3466	AS
0.1988	0.2072	0.2270	0.4444	7.4552	48.3646	
0.2669	0.2763	0.3485	0.5088	8.0529		MK
0.2545	0.2607	0.3174	0.5009		52.4513	MC
0.2543	0.3041			7.8466	50.7942	ΕI
		0.2656	0.4766	6.0487	51.0614	VE
1.0000	1.0000	1.0000	1.0000	0.9774	-0.0599	SQT
13B						
Uncrr	Atten	Army	Youth	CMD	MTT 70 NT	
Onerr	Accen	ALIIIY	Touch	STD	MEAN	
0.3656	0.4407	0.3472	0.5269	8 3045	48.8571	GS
0.3133	0.3551	0.2861	0.5011		50.2510	AR
0.3616	0.4297	0.3079	0.4601	9.5654		AS
0.3092	0.3204	0.2977	0.4886	7.3233	49.0495	
0.3795	0.4444	0.3591	0.5044	8.9990	50.8606	MK
0.3688	0.4309	0.3391	0.5103	8.8451		MC
0.3687	0.4585				49.1880	EI
1.0000	1.0000	0.3245	0.5129	6.3380	50.5475	VE
1.0000	1.0000	1.0000	1.0000	0.9923	0.0037	SQT
13C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1.01.2		III my	100011	SID	MEAN	
0.3059	0.2807	0.4242	0.6443	6.3793	54.6254	GS
0.3080	0.3592	0.3555	0.6111		52.8671	AR
0.3999	0.3898	0.4542	0.6062		52.9547	AS
0.3640	0.3629	0.4071	0.6165		53.3384	MK
0.3792	0.3681	0.4548	0.6208		54.7492	
0.3738	0.3001	0.4548	0.6208			MC
0.2763	0.2400	0.4517			52.3021	EI
1.0000	1.0000		0.6112		53.5921	VE
1.0000	1.0000	1.0000	1.0000	1.0428	-0.0869	SQT

13E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3599	0.3894	0.3791	0.6189	7.5198	53.1165	GS
0.4552	0.4478	0.5230	0.7126	6.4054	54.1437	AR
0.2803	0.3012	0.2467	0.4547	8.7284	53.0396	AS
0.4354	0.4515	0.4943	0.6838	7.3965	54.4038	MK
0.3269	0.3241	0.3859	0.5674	7.6880	56.0860	MC
0.3464	0.3671	0.3314	0.5613	8.0936	52.7805	EI
0.3541	0.3948	0.3588	0.6249	5.7333		VE
1.0000	1.0000	1.0000	1.0000	1.0065	0.0114	SQT
1.0000	1.0000	1.0000	1.0000	2.000	• • • • • • • • • • • • • • • • • • • •	~
13F						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3719	0.4072	0.3982	0.6134	7.6793	53.2001	GS
0.3533	0.3201	0.4277	0.6453	5.9516	54.4336	AR
0.2991	0.3070	0.3202	0.5010	8.4090	54.6226	AS
0.3606	0.3460	0.4269	0.6263	6.9044	53.5521	MK
0.2960	0.2547	0.3851	0.5593	6.7305	57.1143	MC
0.3617	0.3936	0.3882	0.5869		53.2435	EI
0.3717	0.4254	0.3734	0.6089	5.9386		VE
1.0000	1.0000	1.0000	1.0000	0.9999		SQT
1.0000	1.0000	1.0000	1.0000	0.5555	0.0101	221
13M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2361	0.2184	0.3555	0.6083	6.6384	53.7647	GS
0.3944	0.4104	0.4433	0.6622	6.9927	52.1933	AR
0.1317	0.0932	0.3115	0.4897	5.9327	57.9888	AS
0.3533	0.4096	0.3806	0.6168	8.5319	51.2577	MK
0.2198	0.1650	0.3545	0.5465	6.0071		MC
0.1777	0.1493	0.2917	0.5359		54.5294	EI
0.2797	0.2538	0.3630	0.6338		54.0448	VE
1.0000	1.0000	1.0000	1.0000	1.0427		SQT
13N						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011		-				~ ~
0.2611	0.2898	0.3422	0.5825		53.3506	GS
	0.4157	0.3883			53.0175	AR
	0.1625		0.5008	6.7857	57.0749	AS
	0.4218				51.1052	MK
0.2824	0.2582	0.3941			56.2303	MC
0.2248	0.2331	0.3191	0.5448		54.2295	ΕI
0.2778	0.3195	0.3419	0.5981		53.0948	VE
1.0000	1.0000	1.0000	1.0000	0.9792	0.0277	SQT
13R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2844	0.3144	0.3445	0.5848	7.7087	52.5000	GS
	0.3567	0.3633	0.5997		52.6765	AR
0.2365		0.3546	0.5283		55.5956	AS
		0.3540	0.5207		50.5772	MK
0.2628		0.3574			54.5919	MC
0.2661	0.2800 0.2594				52.4926	EI
					52.7316	VE
	0.2681				0.0106	SQT
1.0000	1.0000	1.0000	1.0000	T.0008	0.0106	PÓI

14D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2693	0 2026	0 2640	0 5545			
	0.2836	0.3642	0.5745	6.9881		GS
0.3572		0.4187	0.6054	7.5199		AR
0.3140	0.2954	0.4250	0.5508	7.2949		AS
0.2468	0.2893	0.2936	0.5229	7.9789		MK
0.3125	0.2875	0.4264	0.5784	6.8130	55.7643	MC
0.2531	0.2952	0.3342	0.5355	8.5036	52.5637	EI
0.2478	0.2454	0.3497	0.5597	4.8621	53.8439	VE
1.0000	1.0000	1.0000	1.0000	1.1650	-0.0926	SQT
15E						
Uncrr	Atten	Army	Youth	STD	MIZZANI	
OHCII	Accen	ALIIIY	Touth	510	MEAN	
0.0274	0.0276	0.1206	0.3626	6.8320	53.9709	GS
0.1160	0.1395	0.2123	0.4395	7.6424		AR
0.1148	0.1118	0.2856	0.4305	7.7158	55.6117	AS
0.2846	0.3490	0.3766	0.5255		52.8641	
0.3045	0.2645			8.5360		MK
		0.4204	0.5368	6.5737		MC
0.1463	0.1416	0.2904	0.4598		54.3786	ΕI
0.1004	0.0982	0.2223	0.4604		54.2524	VE
1.0000	1.0000	1.0000	1.0000	1.0381	-0.0874	SQT
16E						
Uncrr	Atten	Army	Youth	STD	MEAN	
			Touch	SID	MEAN	
0.2600	0.2888	0.3525	0.5591	7.5355	53.7121	GS
0.2971	0.3550	0.3531	0.5641	7.5934	53.5882	AR
0.2484	0.2145	0.3868	0.5404	6.8449	56.2384	AS
0.2750	0.3130	0.3112	0.5168	7.9218	52.3282	MK
0.3300	0.2969	0.4627	0.6047	6.8097		MC
0.2693	0.2977	0.3635	0.5528	8.2404		
0.2025	0.2127	0.3033	0.5252	5.2710	54.6347	EI
1.0000	1.0000	1.0000	1.0000	1.0467	53.5387	VE SQT
	2.0000	1.0000	1.0000	1.0407	0.0042	SQI
16J						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2795	0.3185	0.3251	0.4512	7 7299	53.2564	GS
0.3328	0.4208	0.3412	0.4673		52.4231	
	-0.0379	0.1669	0.3098		56.7692	AR
0.2145	0.2514	0.2041	0.3661			AS
0.2254	0.1833				49.9487	MK
		0.3410	0.4473		56.1923	MC
0.0812	0.0831	0.1602	0.3323		53.6410	EI
0.2250 1.0000	0.2497 1.0000	0.2740	0.3998		52.1923	VE
1.0000	1.0000	1.0000	1.0000	0.9655	0.0356	SQT
16P						
Uncrr	Atten	Army	Youth	STD	MEAN	
0 2000	0 2000	0 4305	0 6155			
0.2898	0.3028	0.4306		6.9328		GS
0.2933	0.3550	0.3945	0.6277		53.1496	AR
0.2214	0.1970	0.4202	0.5821		56.7028	AS
0.2442	0.2893	0.3153	0.5584	8.0672	51.2953	MK
0.3395	0.3002	0.5086	0.6561	6.5475	56.7264	MC
0.2783	0.2904	0.4290		7.6087		EI
0.2438	0.2437	0.3872		4.9074		VE
1.0000	1.0000	1.0000	1.0000	1.0170		SQT

16R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2912	0.3398	0.3680	0.5306	7.7415	52.5854	GS
0.3430	0.4290	0.3894	0.5511	7.7726	51.3721	AR
0.2989	0.2662	0.4326	0.5517	6.9029	56.5843	AS
0.3239	0.3928	0.3483	0.5102	8.2578	49.9913	MK
0.3233	0.3039	0.4447	0.5704	6.9992		MC
0.3214	0.3378	0.4209	0.5645	7.5829		ΕI
0.3248	0.3160	0.3090	0.4687		52.5223	VE
1.0000	1.0000	1.0000	1.0000		-0.0269	SQT
1.0000	1.0000	1.0000	1.0000	1.0310	0.0209	521
16S						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3521	0.4292	0.3543	0.5773	8.0895	50.3258	GS
0.3952	0.5201	0.3836	0.6139	8.1780	49.6525	AR
0.2483	0.2563	0.1921	0.4008	8.0015	51.1462	AS
0.3961	0.4856	0.3844	0.5966	8.3458	48.8177	MK
0.3808	0.4764	0.3529	0.5226	9.2603	51.3150	MC
0.3161	0.3788	0.2739	0.5027	8.7364	49.9702	EI
0.3781	0.4227	0.3822	0.6220	5.4888	51.9946	VE
1.0000	1.0000	1.0000	1.0000		-0.0222	SQT
19D						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011					
0.3776	0.4310	0.3767	0.5801	7.9584	52.9635	GS
0.3439	0.3610	0.3668	0.5843	6.8527	52.3960	AR
0.3063	0.2934	0.3237	0.4869	7.8035	54.9505	AS
0.3695	0.4179	0.3544	0.5609	8.0900	51.0465	MK
0.3568	0.3580	0.3798	0.5410	7.8048	54.9865	MC
0.3682	0.4015	0.3773	0.5603	8.3541	52.7212	EI
0.3734	0.4323	0.3548	0.5718	5.9711	53.2527	VE
1.0000	1.0000	1.0000	1.0000	0.9946	-0.0257	SQT
19E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3846	0.4148		0.5773		52.9613	GS
		0.3713			52.8031	AR
		0.3426			55.2785	AS
0.3171	0.3488	0.3274			51.1563	MK
0.3725	0.3594	0.4175			55.4344	MC
0.3438	0.3633	0.3696			53.3031	EI
0.3662	0.4039	0.3640	0.5396	5.7553	53.1231	VE
		1.0000			-0.0012	SQT
19K						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHOLL	1100011	222 1117	100011			
0.3523	0.3865	0.3627	0.5598	7.7381	52.9188	GS
0.3797	0.4014	0.4069			52.8615	AR
	0.3166	0.3817	0.5292	7.9170	55.0955	AS
	0.3792	0.3255	0.5277		51.2935	MK
	0.4027				55.5202	MC
	0.3986				53.3109	EI
		0.3346			53.2349	VE
1.0000	1.0000	1.0000	1.0000		0.0033	SQT
1.0000				_ , _ , _ ,		

242						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1592	0.1245	0.3108	0.5444	5.3887	57.8815	GS
0.2037	0.1554	0.3438	0.5655	4.9228		AR
0.2719	0.2370	0.4003	0.5407	7.0157		AS
0.0643	0.0568	0.2079	0.4687	6.2507		MK
0.2255	0.1897	0.3752	0.5474	6.4654		MC
0.1527	0.1177	0.3266	0.5345	5.8348		EI
0.2190	0.1955	0.3253	0.5581	4.5483		VE
1.0000	1.0000	1.0000	1.0000	0.9017		SQT
		_,,,,,		0.5017	0.0037	DQI
25M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2982	0.3059	0.4459	0.6720	6.5833	55.3671	GS
0.4068	0.5205	0.4604	0.6929	7.6889	53.3430	AR
0.2827	0.3458	0.2909	0.4982	9.1685	51.3140	AS
0.4346	0.5046	0.5264	0.7097	7.6440		MK
0.3574	0.3754	0.4613	0.6221		55.8696	MC
0.2999	0.3535	0.3990	0.6119		52.2754	EI
0.2888	0.2889	0.4174				
1.0000	1.0000	1.0000	0.6742 1.0000		55.4396	VE
	1.0000	1.0000	1.0000	1.04/9	-0.0382	SQT
25S						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3554	0.3603	0.4756	0.6674	6.9437	55.2346	GS
0.3488	0.4108	0.3964	0.6465	7.5526	53.1899	AR
0.3357	0.3379	0.2998	0.5007	8.0545	53.7709	AS
0.4587	0.4844	0.5481	0.7081		52.8715	MK
0.3502	0.3384	0.4481	0.6024		56.2793	MC
0.4013	0.4672	0.4608	0.6380		54.3911	ΕI
0.3251	0.2899	0.4371	0.6582		55.0503	VE
1.0000	1.0000	1.0000	1.0000		-0.1199	SQT
25Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2694	0.2942	0.2309	0.4760	7.4108	54.8772	GS
0.2907		0.2858			53.4795	AR
0.3354	0.3595	0.3688	0.4882	8.4963	52.6316	AS
0.2864	0.2933	0.2844				MK
		0.2340	0.4243	7.9647	54.1053	MC
		0.2703			52.9649	EI
		0.2804			55.0175	
		1.0000			0.0033	SQT
27E						
Uncrr	Atten	Army	Youth	STD	MEAN	
		2				
0.2424	0.2263	0.3633	0.5965	6.4324	52.8571	GS
0.3321	0.3265	0.4206		6.3435		AR
0.2556	0.2844	0.2944			53.7409	AS
0.2170	0.2129	0.3178		6.9347		MK
0.3432	0.3662	0.4099		8.2009		MC
0.2234	0.2209		0.5452			
	0.2203	0.3190				EI
1.0000				5.5453		VE
1.0000	1.0000	1.0000	1.0000	0.9654	0.0026	SQT

27Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
					EE 0560	aa
0.1354	0.1213	0.2003	0.5190		55.9762	GS AR
0.2343	0.2220	0.3112	0.5821		56.6429 56.2341	AS
0.1991	0.1960	0.2071	0.4277	7.9247		MK
0.2156	0.2108	0.2996	0.5560	6.9117		
0.2192	0.2169	0.2722	0.4969	7.6040		MC
0.1790	0.1478	0.2521	0.5061	6.2530		EI
0.1799	0.1733	0.2189	0.5641	4.9102		VE
1.0000	1.0000	1.0000	1.0000	1.0316	-0.0972	SQT
29V						
Uncrr	Atten	Army	Youth	STD	MEAN	
02-02-2		•				
0.3313	0.2679	0.4222	0.6977	5.6378	58.5026	GS
0.3346	0.2370	0.4235	0.7097	4.6242	59.7628	AR
0.3154	0.2925	0.3535	0.5489	7.5547	58.3571	AS
0.2408	0.1998	0.3420	0.6460	5.9351	60.0510	MK
0.3042	0.2768	0.4378	0.6247	7.0772	59.9286	MC
0.2907	0.2536	0.4032	0.6425	6.6835	59.5281	EI
0.4490	0.4091	0.5175	0.7918	4.6991		VE
1.0000	1.0000	1.0000	1.0000	0.9935	0.0086	SQT
1.0000	1.0000	1.0000	1.0000	0.5555	0.0000	~ x -
29Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3671	0.3465	0.4679	0.7160	6.5034	56.4121	GS
0.3834	0.3433	0.4670	0.7271		57.5779	AR
0.3676	0.3685	0.4018	0.5837	8.0694		AS
0.3676	0.3838	0.4131	0.6751	6.7672		MK
	0.2838	0.4733	0.6497	7.5561		MC
0.3792		0.4753	0.6925	7.1931		EI
0.3729	0.3544	0.4954	0.7600	5.0550		VE
0.4438	0.4401		1.0000	1.0071	0.0584	SQT
1.0000	1.0000	1.0000	1.0000	1.0071	0.0304	DQI
31C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0 2011	0 2766	0.3932	0 6186	6 6246	54.4451	GS
0.2911	0.2766	0.3818			54.6188	AR
0.2760		0.3522			55.7321	AS
0.1761					53.2961	MK
	0.3416				57.1468	MC
	0.1969				54.4034	EI
0.3160		0.4225	0.6114		55.0030	VE
0.2935		0.4083			0.0106	SQT
1.0000	1.0000	1.0000	1.0000	1.0094	0.0106	SQI
31K						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3165	0.3273	0.3931	0.5963	6.9517	51.6357	GS
0.3421		0.3979	0.6147		51.1637	AR
0.3421	0.3767	0.3500	0.5155		51.0990	AS
		0.3979	0.5954		50.2002	MK
0.3487	0.3783		0.5790		51.6743	MC
0.3845		0.4253 0.4039	0.5790		51.5128	EI
0.3281	0.3403	0.4039	0.5941		51.9049	VE
0.3496		1.0000	1.0000		-0.0027	SQT
1.0000	1.0000	T.0000	1.0000	U.JOJ3	0.0027	201

31L						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.000						
0.2626	0.2488	0.3150	0.5035		50.3182	GS
0.2819	0.2703	0.2921	0.4969		50.9390	AR
0.4145	0.4604	0.3963	0.5186		49.3972	AS
0.2332	0.2122	0.2531	0.4572		49.5231	MK
0.3793	0.4246	0.3833	0.5234		49.8241	MC
0.3240	0.3125	0.3629	0.5250	7.5172		EI
0.3266	0.3416	0.3207	0.5052		51.5747	VE
1.0000	1.0000	1.0000	1.0000	0.9852	-0.0200	SQT
31N						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011		232 my	Touch	310	MEAN	
0.1771	0.1417	0.4094	0.6569	5.5133	55.9724	GS
0.3513	0.2611	0.5806	0.7644		57.0706	AR
0.1838	0.1952	0.3073	0.5127	8.5464		AS
0.2939	0.2287	0.5319	0.7220		56.9908	MK
0.2383	0.2371	0.4251	0.6102		56.1534	MC
0.2999	0.2759	0.4872	0.6726		56.3926	EI
0.1978	0.1647	0.3867	0.6612		55.9509	VE
1.0000	1.0000	1.0000	1.0000	0.9814	0.0404	SQT
	2.0000	1.0000	1.0000	0.9014	0.0404	SQI
31P						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1424	0.1290	0.3282	0.5935	6 2420	51.9807	CC
0.2891	0.2583	0.4290	0.6623		52.6834	GS AR
0.1922	0.2197	0.2654	0.4635		50.5019	
0.2543	0.2395	0.3753	0.6179		51.7915	AS MK
0.2270	0.2464	0.3261	0.5287		51.6680	MC
0.2026	0.2025	0.3448	0.5697		52.4054	EI
0.2596	0.2854	0.3691	0.6497		52.3938	VE
1.0000	1.0000	1.0000	1.0000	0.9258	0.0107	SQT
310						~
Uncrr	Atten	Army	Youth	CIED	MEDAT	
Onerr	Accen	Army	Touch	STD	MEAN	
0.2962	0.2691	0.3803	0.5901	6.2583	54.0592	GS
0.3082	0.2970	0.3847	0.6062		54.0717	AR
0.3603	0.4029	0.3862	0.5421		53.1573	AS
0.3179	0.3125	0.3934		6.9475		MK
0.3887	0.4321	0.4509		8.5446		MC
0.3307	0.3294	0.4262			54.3131	EI
0.3105	0.3235	0.3725			53.3551	VE
1.0000	1.0000	1.0000			0.0174	SQT
31R						
Uncrr	Atten	Army	Youth	STD	ME'7\NT	
onerr	Accen	Army	TOUCH	SID	MEAN	
0.2656	0.2471	0.3861	0.6112	6.4097	53 2025	GS
0.2976	0.2959	0.3958		6.4146		AR
0.3097	0.3256	0.3779		8.4616		AS
0.2584	0.2608	0.3523		7.1337		MK
0.3608	0.3783	0.4394		8.0598		
0.2837	0.2684	0.4142		7.1607		MC
0.2935	0.3157	0.3709		5.4824		EI
1.0000	1.0000	1.0000	1.0000		0.0091	VE
				0.55/1	0.0091	SQT

31S						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.1759	0.0851	0.5373	0.7446	3.3318	61.4017	GS
0.2316	0.1012	0.5809	0.7778	2.8196	61.0393	AR
0.1158	0.0989	0.3831	0.5689	6.8779	59.6245	AS
0.1461	0.0889	0.4802	0.7070	4.2981	62.3493	MK
0.1170	0.0757	0.4990	0.6623	4.9758	62.5284	MC
0.0986	0.0593	0.4877	0.6856	4.5512	63.4454	EI
0.1945	0.1141	0.5064	0.7409	2.9906	58.6332	VE
1.0000	1.0000	1.0000	1.0000	1.0666	0.0656	SQT
1.0000	1.0000					
31V						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2457	0.2310	0.3512	0.5522	6.3604	53.6873	GS
0.2756	0.2782	0.3722	0.5769	6.3941	53.3594	AR
0.3094	0.3292	0.3655	0.5107	8.4076	53.4508	AS
0.2716	0.2771	0.3543	0.5513	7.0808	53.4898	MK
0.3207	0.3357	0.3984	0.5491		54.4132	MC
0.2820	0.2813	0.4024	0.5706		54.6863	EI
0.2823	0.3019	0.3472	0.5530		53.1766	VE
1.0000	1.0000	1.0000	1.0000		-0.0303	SQT
1.0000	1.0000	1.0000	1.0000	2.02.0	• • • • • • • • • • • • • • • • • • • •	2
35E						
Uncrr	Atten	Army	Youth	STD	MEAN	
		-				
0.2801	0.2456	0.4732	0.6764	6.0397	57.2872	GS
0.3653	0.2908	0.5371	0.7163	5.1354	58.0319	AR
0.2983	0.2829	0.3750	0.5573	7.6348	57.3447	AS
0.2823	0.2607	0.4518	0.6481		57.3277	MK
0.3712	0.3424	0.5176	0.6669		58.5723	MC
0.2911	0.2503	0.4461	0.6394		59.0085	EI
0.2404	0.2245	0.3733	0.6037		55.5213	VE
1.0000	1.0000	1.0000	1.0000	0.9571	0.0062	SQT
1.0000		2.000				~
35H						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2545	0.1376	0.6775	0.8094		60.3595	GS
0.1541	0.0801	0.5991			60.9346	AR
0.0644	0.0601	0.3605			58.9673	AS
0.2516	0.1511	0.6735			61.8301	MK
0.1837	0.1441	0.5812	0.7033	6.0308	60.4902	MC
0.0445	0.0274	0.5643	0.7235	4.6579	62.4444	EI
		0.5754			57.7908	VE
		1.0000	1.0000	0.8815	0.1116	SQT
35J						
Uncrr	Atten	Army	Youth	STD	MEAN	
				- 0-10	EU 6204	aa
0.2201	0.1613				57.6324	GS
	0.1127	0.3924			58.8382	AR
	0.1247	0.3092			58.5084	AS
	0.1108	0.3802			58.0735	MK
	0.1479	0.4174			58.7836	MC
		0.4211			59.1282	EI
0.3024	0.2322	0.5199			56.1282	VE
1.0000	1.0000	1.0000	1.0000	0.9211	0.1036	SQT

35N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2279	0.2102	0.3836	0.6324	6.3545	53.9617	GS
0.2353	0.2062	0.3564	0.6293	5.6556		AR
0.2929	0.2891	0.3347	0.5118	7.9454		AS
0.1969	0.1585	0.3452	0.6055	5.6883	54.5811	MK
0.3100	0.2883	0.3929	0.5722	7.1490		MC
0.2109	0.1915	0.3441	0.5745	6.8759		EI
0.3451	0.3394	0.4423	0.6987	5.0125		
1.0000	1.0000	1.0000	1.0000	0.9863		VE SQT
2614						221
36M		_				
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2495	0.2294	0.3925	0.4902	6.3323	52.4882	GS
0.1175	0.1081	0.2777	0.4252	5.9373	52.8174	AR
0.2523	0.2847	0.3271	0.4489	9.0825	49.8680	AS
0.1366	0.1263	0.2886	0.4093	6.5384	52.8843	MK
0.2889	0.2980	0.3930	0.4913		51.4340	MC
0.2417	0.2281	0.3825	0.4906	7.1451		EI
0.1469	0.1778	0.2827	0.3794		51.8336	VE
1.0000	1.0000	1.0000	1.0000	1.0194		SQT
	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.000	1.0000	1.0194	0.0303	DQI
41C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2165	0.1988	0.3726	0.5870	6.3265	50.6211	GS
0.2254	0.2547	0.2925	0.5483	7.2916	50.7143	AR
0.3354	0.3039	0.5126	0.6284	7.2929	52.4534	AS
0.1240	0.1228	0.2526	0.5030	7.0033		MK
0.3674	0.3710	0.4968	0.6342		50.2857	MC
0.2859	0.2741	0.4874	0.6440		51.5963	ΕI
0.2941	0.3741	0.4088	0.6119		49.7516	VE
1.00Q0	1.0000	1.0000	1.0000	0.9834	0.0599	SQT
44B						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
	0.3781	0.5544	0.7344		51.5676	GS
0.3724	0.4008	0.4374	0.6774		50.4241	AR
0.5037	0.4627	0.5848	0.6943		56.7651	AS
	0.2845	0.3900		6.6772		MK
	0.5076	0.5360		8.6566		MC
	0.4209	0.5444	0.7111	7.4933	52.7256	EI
0.4451	0.4443	0.5139	0.7036	5.1793	51.8295	VE
1.0000	1.0000	1.0000	1.0000	1.0000	0.0495	SQT
44E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3852	0.3183	0.5694	0.7290	5.7606	53.8971	GS
0.4573	0.4318	0.5291		6.1653		AR
0.2276	0.1619	0.4185	0.6034		60.5037	AS
	0.4768	0.5595	0.7073		52.0699	MK
0.4241	0.3568	0.5763	0.7075		58.3015	
0.3758	0.3232	0.5677	0.7075		56.7794	MC
0.2360	0.3232	0.4193	0.7190			EI
1.0000						VE
1.0000	1.0000	1.0000	1.0000	1.0273	0.0129	SQT

45B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3469	0.3578	0.4169	0.6157	7.1063	53.4626	GS
0.4353	0.4941	0.4495	0.6423	7.3238	50.7046	AR
0.5435	0.5198	0.5546	0.6495	7.6981	55.4342	AS
0.4023	0.3999	0.4141	0.6136	7.0276	49.3843	MK
0.4813	0.5350	0.5242	0.6524	8.5444	53.6228	MC
0.4106	0.4231	0.4822	0.6434	7.7989	53.2954	EI
0.4318	0.4957	0.4257	0.6155	5.8508	52.1352	VE
1.0000	1.0000	1.0000	1.0000	0.9670	-0.0429	SQT
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
45D						
Uncrr	Atten	Army	Youth	STD	MEAN	
00						
0.1671	0.1377	0.3244	0.4399	5.6799	53.3846	GS
0.2021	0.2054	0.3047	0.4293	6.5586	51.9385	AR
0.2010	0.1583	0.3525	0.4509	6.3399	58.4538	AS
0.0831	0.0806	0.1957	0.3446	6.8572	49.5962	MK
0.2343	0.2342	0.3674	0.4692	7.6801		MC
0.2343	0.2342	0.3625	0.4700		55.1962	EI
		0.3625	0.3645		52.3923	VE
0.1357	0.1461		1.0000		-0.0002	SQT
1.0000	1.0000	1.0000	1.0000	1.0560	-0.0002	SQI
450						
45E	7++05	7) semar	Youth	STD	MEAN	
Uncrr	Atten	Army	routh	מוט	LIDEAN	
0.3217	0.3476	0.3800	0.5410	7 4892	50.9841	GS
0.3217	0.3476	0.2550	0.4672		50.6614	AR
		0.2330	0.4779	7.1141		AS
0.2363	0.2076 0.3134	0.3330	0.4805		49.4821	MK
0.2874		0.3745	0.5119	6.9047		MC
0.2780	0.2483		0.5119	7.1861		EI
0.2713	0.2560	0.3772		5.8370		VE
0.2993	0.3407	0.2989	0.4731			SQT
1.0000	1.0000	1.0000	1.0000	1.0344	-0.0433	SQI
457						
45K Uncrr	Atten	Army	Youth	STD	MEAN	
Uncli	Accen	Army	100011	515		
0.1278	0.1047	0.3250	0.5811	5.7141	54.6463	GS
0.4042	0.4387	0.4768	0.6757	7.0886	51.1250	AR
	0.2138				58.2819	AS
	0.2138				50.5638	MK
		0.4120			55.7899	MC
	0.1828	0.3772			55.8644	EI
	0.1828				53.2447	VE
			1.0000		-0.0154	SQT
1.0000	1.0000	1.0000	1.0000	1.0323	-0.0134	DQI
451						
45L	7++00	7. 20002 5	Youth	STD	MEAN	
Uncrr	Atten	Army	routh	310	PIERSIN	
0 2760	0 2296	0.5194	0.6797	5 7055	52.5194	GS
0.2760	0.2286				51.1796	AR
0.2640	0.2817	0.4223			57.5194	AS
	0.1656	0.4546	0.6028			
0.3102	0.3174	0.4592	0.6290		50.0388	MK
	0.3966	0.5740	0.6898		54.2476	MC
	0.1448	0.4693	0.6370		54.0049	EI
	0.2138				52.1602	VE
1.0000	1.0000	1.0000	1.0000	0.9224	0.0100	SQT

45N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2876	0 2172	0 2467	0 6017	7 6460	F1 401F	~~
	0.3173	0.3467	0.6017	7.6468		GS
0.3519	0.3842	0.3921	0.6443	7.0875		AR
0.3263	0.2709	0.4462	0.5943	6.7222	58.0425	AS
0.3812	0.4171	0.3928	0.6232	7.7807	50.1622	MK
0.2751	0.2558	0.4326	0.6055	7.1891	55.9151	MC
0.3374	0.2994	0.4892	0.6651	6.7570	55.3900	EI
0.3619	0.4484	0.4004	0.6559	6.3519	51.0811	VE
1.0000	1.0000	1.0000	1.0000	1.0429	0.0052	SQT
45T						
Uncrr	Atton	7 2002 5	Vonth	CMD	MERNI	
OHCII	Atten	Army	Youth	STD	MEAN	
0.2940	0.2751	0.4911	0.6723	6.4477	52.1667	GS
0.4014	0.4715	0.4883	0.6800	7.5791	50.4573	AR
0.3390	0.3255	0.4335	0.5704		55.3419	AS
0.2732	0.2727	0.3685	0.6002		49.2137	MK
0.3757	0.4545	0.4447	0.6007		52.1667	
0.2488	0.2320					MC
		0.4258	0.6150		53.5684	EI
0.3257	0.3214	0.4697	0.6570		52.1154	VE
1.0000	1.0000	1.0000	1.0000	1.0105	0.0167	SQT
46Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2548	0.1743	0.4915	0.6700	1 7600	59.2358	ac
0.2230	0.1828	0.3640				GS
			0.6161	5.3544		AR
0.1848	0.1668	0.2550	0.4420	7.3514		AS
0.3183	0.2791	0.4832	0.6707	6.2734		MK
0.1257	0.1100	0.3026	0.4880	6.8067		MC
0.2024	0.1957	0.3734	0.5675	7.4084	55.1397	EI
0.2256	0.1178	0.4649	0.6780	2.6945	59.0524	VE
1.0000	1.0000	1.0000	1.0000	1.0060	-0.0507	SQT
51B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0 0050	0 0056	0 2400	0 5504			
0.2253	0.2056	0.3420	0.5584		51.8102	GS
0.3340	0.3602	0.3735	0.5836		51.2196	AR
0.3206	0.2966	0.4076	0.5545		54.9829	AS
0.3023	0.3033	0.3500	0.5505	7.1762	50.1716	MK
0.3858	0.3997	0.4597	0.6051	8.0601	53.7260	MC
0.2426	0.2225	0.3679	0.5605	7.0246	52.0576	EI
0.2480	0.2380	0.3201	0.5408		52.0235	VE
1.0000	1.0000	1.0000	1.0000	0.9570		SQT
51K						
Uncrr	Atten	Army	Youth	STD	MT2 7/ N7	
onerr	Accen	Army	routh	SID	MEAN	
0.2307	0.2182	0.4034	0.5337	6.5158	51.1061	GS
0.3034	0.3445	0.3374	0.4908		50.5837	AR
0.3434	0.3227	0.4190	0.5362		53.9837	AS
0.2995	0.2836	0.3314	0.4682		49.1837	MK
0.3673	0.3840	0.4495	0.5618			MC
0.2833	0.2610	0.4413	0.5582		51.8612	
0.1577	0.1683					EI
		0.2710	0.4031		51.7224	VE
1.0000	1.0000	1.0000	1.0000	1.0485	0.0224	SQT

51M						
Uncrr	Atten	Army	Youth	STD	MEAN	
				6 0040	E0 7301	aa
0.0621	0.0542	0.1648	0.4177		52.7301 51.2883	GS AR
0.2259	0.2544	0.2161	0.4541			AS
0.2713	0.2359	0.2849	0.4300	6.9969		MK
0.1919	0.1835	0.1898	0.4246	6.7593		
0.2032	0.2337	0.2194	0.4070	8.8405		MC
0.2422	0.2571	0.2646	0.4567		52.2147	EI
0.2150	0.2259	0.2213	0.4810	5.3552		VE
1.0000	1.0000	1.0000	1.0000	1.0134	0.0236	SQT
51R						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHCLL	1100011					
0.1950	0.1736	0.3291	0.5661		53.1532	GS
0.1945	0.1814	0.3521	0.5928	6.0192	54.0811	AR
0.3574	0.3498	0.4242	0.5735	7.8787	55.2763	AS
0.3153	0.2862	0.4179	0.6104	6.4160	53.3393	MK
0.3287	0.3249	0.4321	0.5932	7.5966	55.9580	MC
0.3199	0.2988	0.4430	0.6193	7.0710	55.7297	EI
0.2506	0.2487	0.3327	0.5783	5.0594		VE
1.0000	1.0000	1.0000	1.0000		-0.0245	SQT
1.0000	1.0000	1.0000	1.0000	_,,,_,,	• • • • • • • • • • • • • • • • • • • •	-
51T						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2058	0.1723	0.3393	0.4369	5.6813	56.1266	GS
0.2038	0.2321	0.2744	0.4062	7.2357		AR
	0.2321	0.3943	0.4567	8.2782		AS
0.3062	0.3190	0.4007	0.4909	6.9962		MK
0.2925		0.2707	0.3712		58.2722	MC
0.1512	0.1587		0.4905		55.6835	EI
0.2594	0.2448	0.4163	0.3892		55.0063	VE
0.1493	0.1297	0.2918				SQT
1.0000	1.0000	1.0000	1.0000	1.0179	0.0103	201
52C						
Uncrr	Atten	Army	Youth	STD	MEAN	
				- 4500	F0 0140	aa
		0.4749			53.8148	GS
0.2577	0.2774	0.4003	0.6572		52.0947	AR
		0.4445			57.4239	AS
		0.3604	0.6118	6.7769	51.3992	MK
0.2729	0.2672	0.4556		7.5256	55.1193	MC
0.2689	0.2120	0.5035	0.6810		55.5185	EI
0.2409	0.2181	0.4291			53.1070	VE
1.0000	1.0000	1.0000	1.0000	1.0386	-0.0707	SQT
FOD						
52D	Atten	Army	Youth	STD	MEAN	
Uncrr	Accen	ALmy	Touch	512	1111111	
0.2755	0.2280	0.5240	0.7172	5.7711	53.8124	GS
0.4552	0.4921	0.5555	0.7441	7.0593	52.0226	AR
0.3114	0.2680	0.5596	0.6897		57.4637	AS
0.3555	0.3774	0.4826	0.6808		51.7256	MK
0.3333	0.4248	0.5962	0.7293		55.5050	MC
	0.3125	0.6083			55.7408	EI
		0.4513			53.0143	VE
	1.0000	1.0000	1.0000		-0.0142	SQT
1.0000	1.0000	1.0000	1.0000	1.0000	0.01-12	281

54B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3752	0.3572	0.4905	0 7100	C 2000	54 5000	-
0.5013	0.5978	0.4905	0.7100 0.7386	6.3982		GS
0.4694	0.4953	0.5229	0.7386	7.5063	52.3606	AR
0.4365	0.5049			8.2845	53.0409	AS
		0.4706	0.6872	7.9761	52.6882	MK
0.5218	0.5306	0.6039	0.7327	7.6257	55.3197	MC
0.4989	0.5534	0.5695	0.7341	8.1913	53.0031	EI
0.3689	0.3422	0.4760	0.7040	4.6132	54.5118	VE
1.0000	1.0000	1.0000	1.0000	1.0067	0.0477	SQT
55B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3262	0.2958	0.4360	0.6767	6 4210	E2 E420	aa
0.4233	0.5040	0.4384	0.6865		52.5438	GS
0.2004	0.1708			7.9107		AR
0.2004		0.3385	0.5305	7.0651	54.3360	AS
	0.3830	0.3806	0.6354	7.7159		MK
0.3742	0.4091	0.4066	0.5964		51.9134	MC
0.3140	0.2735	0.4244	0.6348	6.7898	52.6331	EI
0.3838	0.3962	0.4317	0.6954	5.4178	52.4403	VE
1.0000	1.0000	1.0000	1.0000	0.9643	0.0142	SQT
55D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3059	0.2187	0.5019	0.6778	4.9262	58.3403	GS
0.2070	0.1817	0.3451	0.6066	5.6640	57.2251	AR
0.1901	0.1464	0.3913	0.5399	6.1976	58.3246	AS
0.0705	0.0685	0.2461	0.5312	6.8747		MK
0.2405	0.2125	0.3824	0.5512	6.7934	59.0838	
0.1684	0.1425	0.3722	0.5808	6.4050		MC
0.3691	0.3249	0.5421				EI
1.0000	1.0000	1.0000	0.7194 1.0000	4.4862 1.0782	56.7696 -0.0827	VE SOT
				,	0.0027	DQI
55G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3577	0.3487	0.4054	0.5793	6.7155	54.6061	GS
0.3784	0.4130	0.4183	0.5891		54.2626	AR
0.1013	0.1075	0.2169	0.3875		52.9394	AS
0.3558	0.3639	0.4260	0.5883		54.7778	MK
0.2122	0.2426	0.2981	0.4628		53.1616	MC
0.1325	0.1220	0.3296	0.5027		54.6869	EI
0.2296	0.2501	0.3049			53.6465	
1.0000	1.0000	1.0000	1.0000		0.0907	VE SQT
57E						
Uncrr	Atten	7	Vouch	ame	MT17.37	
OHCII	Acten	Army	Youth	STD	MEAN	
0.0617	0.0504	0.2828	0.4081	5.6323	45.6923	GS
0.0241	0.0209	0.2064	0.3545		44.0247	AR
0.1824	0.1454	0.3524	0.4471		45.7885	AS
0.0008	0.0006	0.1822	0.3232		44.3434	MK
0.1813	0.1527	0.3326		6.4760		MC
0.1414	0.1009	0.3427		5.4035		EI
	0.0411	0.2097		5.0714		VE
1.0000	1.0000	1.0000	1.0000	0.9297		
			1.0000	0.3431	0.0097	SQT

62B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.4220	0.4385	0.4530	0.6559		49.9972	GS
0.4362	0.4462	0.4210	0.6399		50.4805	AR
0.5351	0.5338	0.5668	0.6862	8.3613		AS
0.3495	0.3292	0.3622	0.5824	6.9333	48.3994	MK
0.4836	0.4895	0.5368	0.6820	8.1008	53.5878	MC
0.4782	0.4565	0.5427	0.6986	7.5254	52.1748	EI
0.3945	0.4051	0.3845	0.5948	5.4502		VE
1.0000	1.0000	1.0000	1.0000	1.0316		SQT
1.0000	1.0000	1.0000	1.0000	1.0310	0.0200	- 2
62E						
	Atten	Army	Youth	STD	MEAN	
Uncrr	Accen	ALMy	TOUCH	DID	PILLIE	
0 2400	0 2204	0 4651	0 6224	6 6509	52.1940	GS
0.3420	0.3384	0.4651	0.6234			
0.3445	0.3749	0.3977	0.5862	6.8501		AR
0.3828	0.3359	0.4947	0.6174	6.8894		AS
0.3096	0.3264	0.3608	0.5439	7.2707		MK
0.3849	0.3990	0.5039	0.6328		54.9772	MC
0.3137	0.3082	0.4606	0.6161		53.5235	EI
0.3094	0.3127	0.3708	0.5330	5.0250	52.3923	VE
1.0000	1.0000	1.0000	1.0000	0.9869	-0.0008	SQT
62F						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHCII	1100011	1127				
0.3056	0.2432	0.4544	0.6063	5 4825	50.3636	GS
	0.3718	0.3892	0.5740		49.9132	AR
0.3498			0.6073		55.5537	AS
0.4149	0.3928	0.4794			47.5992	MK
0.3573	0.3587	0.3594	0.5326			
0.5141	0.6030	0.5767	0.6803	9.0147		MC
0.4527	0.4527	0.5517	0.6685		51.6322	ΕI
0.3542	0.3268	0.3755	0.5230	4.7023		VE
1.0000	1.0000	1.0000	1.0000	1.0379	-0.0501	SQT
62J						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2851	0.2835	0.4278	0.5947	6.6844	51.2255	GS
0.3154	0.3693	0.3838	0.5715	7.3700	50.6495	AR
0.3359	0.3076	0.4701	0.5962	7.1912	55.5392	AS
		0.3261	0.5161	7.3751	49.4706	MK
	0.3570	0.4505	0.5926		53.1912	MC
	0.2610	0.4607			51.9387	EI
0.2599	0.2672	0.3390	0 5107	5 1114	51.7132	VE
	1.0000	1.0000	1.0000		-0.0047	SQT
1.0000	1.0000	1.0000	1.0000	1.0170	0.0017	221
63B						
	Atten	Army	Youth	STD	MEAN	
Uncrr	Accen	AL My	104011	010		
0 4477	0 4050	0.4624	0.6082	7 6314	49.1389	GS
0.4477	0.4959				49.5771	AR
0.3955	0.4262	0.3919				
0.5947	0.6291	0.6537			54.7594	AS
0.3094	0.3181	0.3001			48.0330	MK
	0.5189	0.5598			52.5957	MC
		0.5647			51.2440	ΕI
0.3794	0.4138	0.3640	0.4959		50.4694	VE
1.0000	1.0000	1.0000	1.0000	0.9932	-0.0043	SQT

63D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2536	0.2418	0.4487	0.6577	6.6073	52.4278	GS
0.2879	0.3007	0.4037	0.6333	6.7804		AR
0.3897	0.2697	0.6409	0.7376	5.6029		AS
0.2511	0.2554	0.3143	0.5578	7.2338		
0.3335	0.2407	0.6049	0.7312	5.5824		MK
0.2536	0.2041	0.5323	0.7312			MC
0.2330	0.2754			6.1288		ΕI
1.0000		0.4177	0.6199	5.0770		VE
1.0000	1.0000	1.0000	1.0000	1.0022	-0.0419	SQT
63E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3220	0.3660	0.4669	0.6596	7.3939	52.2212	GS
0.2902	0.3288	0.3955	0.6198	6.9018	51.9826	AR
0.4441	0.3734	0.6744	0.7670	6.3897		AS
0.2758	0.3184	0.3259	0.5506	7.7067		MK
0.3785	0.3628	0.6053	0.7327	6.9562		MC
0.4183	0.4277	0.6160	0.7474	7.3073		EI
0.3301	0.3731	0.3929	0.5833		52.0284	
1.0000	1.0000	1.0000	1.0000			VE
1.0000	1.0000	1.0000	1.0000	1.0069	0.0146	SQT
63G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1813	0.1883	0.3689	0.6309	7.2410	52.7618	GS
0.1916	0.2043	0.3523	0.6191	6.9616		AR
0.3322	0.2802	0.5575	0.6806	6.8690		AS
0.0979	0.1054	0.2361	0.5289	7.6980		MK
0.2317	0.1847	0.4580	0.6419	6.1993		MC
0.2647	0.2220	0.4990	0.6829		55.5457	EI
0.2134	0.2205	0.3554	0.6232		52.4875	VE
1.0000	1.0000	1.0000	1.0000	1.0607		SQT
63H						
Uncrr	Atten	Army	Youth	STD	MEAN	
		riring	Touch	SID	MEAN	
0.3456	0.3913	0.3354	0.5443	7.8475	48.6745	GS
0.3843	0.4210	0.3902	0.5880	7.1125	49.4878	AR
0.3502	0.3771	0.3040	0.4625	8.7176	54.2647	AS
0.3519	0.3575	0.3612	0.5589	7.2250	47.2801	MK
0.3914	0.4385	0.3956	0.5440		52.1541	MC
0.2994	0.3127	0.3041			51.0444	EI
0.3551	0.3952				50.7117	VE
	1.0000	1.0000	1.0000		0.0195	SQT
63J						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2646	0.2831	0.3078	0.5491	7 4160	46.2487	aa.
0.3283	0.3459	0.3349			46.2487	GS
0.3771	0.3439	0.3349				AR
0.2648	0.3679		0.5662		48.7746	AS
		0.2926			46.2905	MK
0.3356	0.3434	0.4115			48.7028	MC
0.2747	0.2603	0.3540		7.2132		ΕI
0.2588	0.2824	0.3025		5.5952		VE
1.0000	1.0000	1.0000	1.0000	1.0338	0.0369	SQT

63N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3142	0.3194	0.4388	0.6429		50.9739	GS
0.3522	0.3817	0.3978	0.6182		50.5159	AR
0.4718	0.3818	0.6373	0.7369	6.5537		AS
0.2888	0.2784	0.3195	0.5471	6.8552	48.9826	MK
0.3969	0.3241	0.5905	0.7206	6.3143	55.4493	MC
0.3509	0.3103	0.5357	0.6950	6.7328		EI
0.3096	0.3375	0.3763	0.5779	5.5892	-	VE
1.0000	1.0000	1.0000	1.0000	0.9682	-0.0283	SQT
63S						
Uncrr	Atten	Army	Youth	STD	MEAN	
		-				
0.2582	0.2584	0.4176	0.6221	6.9348	51.9029	GS
0.2526	0.2520	0.3654	0.5936	6.4751	52.1404	AR
0.3796	0.2474	0.5970	0.6925	5.2762	60.5745	AS
0.2293	0.2338	0.2902	0.5314	7.2500	49.7860	MK
0.2175	0.1611	0.4750	0.6298	5.7293		MC
0.2173	0.2164	0.4824	0.6517		55.7062	ΕI
	0.2104	0.3983	0.5976		51.9133	VE
0.2917			1.0000	1.0094		SQT
1.0000	1.0000	1.0000	1.0000	1.0094	0.0298	DQI
63T						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2379	0.2282	0.4081	0.6040	6.6876	52.7680	GS
0.2373	0.2448	0.3531	0.5702		52.4370	AR
	0.2104	0.5868	0.6872		60.6292	AS
0.3315		0.2623	0.4948	7.5492		MK
0.1893	0.1998		0.6325		58.0450	MC
0.2439		0.4833				EI
0.2408	0.1933	0.4829	0.6442	6.1503		
0.2437	0.2399	0.3582	0.5497		52.6228	VE
1.0000	1.0000	1.0000	1.0000	0.9970	0.0055	SQT
63W						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.4350	0.4870		0.6595		48.4369	GS
0.4515		0.4393			49.3177	AR
	0.5692	0.5571			54.5610	AS
0.3827	0.3920	0.3681			47.5837	MK
0.5356	0.5826	0.5788			52.1440	MC
0.4620	0.4729	0.5249	0.6836	7.7936	50.8652	EI
0.4607	0.5118	0.4478	0.6297	5.6962	50.0305	VE
1.0000	1.0000	1.0000	1.0000	1.0197	-0.0265	SQT
63Y						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHCLL	Accen	212 ttty	100011			
0.2931	0.2897	0.4671			52.3502	GS
0.3240	0.3401	0.4633	0.6648	6.8134	52.4692	AR
0.4312	0.3124	0.6805	0.7677		60.4097	AS
0.2541	0.2582	0.3393	0.5699		50.1013	MK
	0.2891	0.6314	0.7524		58.0308	MC
	0.2887				55.6806	ΕI
		0.4167			52.2907	VE
1.0000	1.0000	1.0000	1.0000		0.0146	SQT
T.0000	1.0000	1.0000	1.0000	1.0004	0.0110	~ ~ -

67N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3026	0.2792	0.4409	0.6575	6.3948	55.1597	GS
0.3024	0.3068	0.4098	0.6450	6.5853		AR
0.3059	0.2276	0.5461	0.6716	6.0259	59.5160	AS
0.3178	0.3475	0.3954	0.6137	7.7744	53.3946	MK
0.3048	0.2321	0.5215	0.6720	5.8889		MC
0.2569	0.2081	0.4755	0.6622		57.4712	EI
0.2990	0.2858	0.3970	0.6236	4.9001		VE
1.0000	1.0000	1.0000	1.0000	1.0003		SQT
67R						
Uncrr	Atten	Army	Youth	CITID	******	
Oncil	Accen	Army	routh	STD	MEAN	
0.2624	0.2699	0.3974	0.6342	7.1296	53.1667	GS
0.3201	0.3160	0.4687	0.6835	6.4085	52.8426	AR
0.3188	0.2540	0.4921	0.6382	6.4503		AS
0.3006	0.3373	0.3833	0.6101		52.9630	MK
0.3029	0.2668	0.4779	0.6465	6.8110		MC
0.3005	0.2695	0.4681	0.6617	6.8284		EI
0.2463	0.2602	0.3685	0.6167	5.4180		
1.0000	1.0000	1.0000	1.0000	0.9578	53.1389	VE
2.0000	1.0000	1.0000	1.0000	0.9576	0.0451	SQT
67T						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2908	0.2708	0.4389	0.6690	6.4543	55.2542	GS
0.3516	0.3644	0.4506	0.6863	6.7276	54.2319	AR
0.2761	0.1952	0.4907	0.6247	5.7243		AS
0.3383	0.3777	0.3826	0.6313	7.9389		MK
0.2905	0.2299	0.4834	0.6445		59.0847	MC
0.2846	0.2333	0.4701	0.6633		57.6528	ΕI
0.3688	0.3540	0.4670	0.6988		54.4764	VE
1.0000	1.0000	1.0000	1.0000		-0.0301	SQT
67U						
Uncrr	Atten	Army	Youth	CITID	MT17.37	
OHCII	Accen	Army	TOULH	STD	MEAN	
0.3281	0.3086	0.4620	0.6977	6.5175	54.9454	GS
0.3335	0.3502	0.4620	0.7035	6.8162	54.2357	AR
0.2451	0.1919	0.4767	0.6317	6.3393	59.2077	AS
0.3200	0.3352	0.4198	0.6569	7.4488	53.5206	MK
0.3027	0.2230	0.5237	0.6818	5.6978	59.1798	MC
0.2708	0.2258	0.4732			57.5553	EI
0.3357	0.3308		0.6890			VE
1.0000	1.0000				-0.0183	SQT
67V						
Uncrr	Atten	Army	Youth	STD	MEAN	
				012	· · · · · · · · · · · · · · · · · · ·	
0.2479	0.2241	0.3526	0.5992	6.5210	55.6203	GS
0.2610	0.2521	0.3454	0.6020		54.3759	AR
0.2023	0.1500	0.3646	0.5315		59.4640	AS
0.2457	0.2537	0.3176		7.6412		MK
	0.1889	0.4153	0.5859		59.7022	MC
0.2111	0.1676	0.3678			57.5496	EI
0.2929	0.2782	0.3738			54.6948	VE
1.0000	1.0000	1.0000	1.0000	0.9163	0.0203	SQT
				5.5105	0.0203	201

67Y						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3081	0.2847	0.4791	0.6808	6.4054	55.5576	GS
0.2697	0.2547	0.4043	0.6450	6.1291	54.3086	AR
0.2641	0.1879	0.5223	0.6579	5.7618	59.1413	AS
0.2639	0.2875	0.3678	0.5986	7.7485	53.5465	MK
0.3142	0.2370	0.5514	0.6909	5.8346	58.9981	MC
0.3142	0.2680	0.5301	0.6947	6.2033		EI
0.3290	0.2639	0.4313	0.6428		54.8178	VE
1.0000	1.0000	1.0000	1.0000	0.9371	0.0294	SQT
1.0000	1.0000	1.0000	1.0000	0.9371	0.0254	DQI
68B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1965	0.1984	0.1945	0.3121	7.0393	55.1871	GS
0.1336	0.1365	0.0905	0.2606	6.6726	54.5204	AR
0.0690	0.0548	0.0495	0.1639	6.4651	59.1769	AS
0.2072	0.2327	0.2043	0.3274	8.0335	53.5850	MK
0.0963	0.0789	0.0386	0.1584	6.3729	59.2687	MC
0.0819	0.0695	0.0488	0.1945		57.4558	EI
0.1853	0.1831	0.2082	0.3501		54.9218	VE
	1.0000	1.0000	1.0000		-0.0821	SQT
1.0000	1.0000	1.0000	1.0000	1.5205	0.0021	UQI
68D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2301	0.2158	0.3496	0.5864	6.5016	55.4412	GS
0.2459	0.2445	0.3148	0.5774	6.4537	53.7941	AR
0.2537	0.1783	0.4016	0.5358	5.6901	59.9706	AS
0.2990	0.3219	0.3366	0.5790	7.6569	51.8912	MK
0.2072	0.1573	0.3456	0.5240	5.8707	58.6824	MC
0.1564	0.1237	0.2832	0.5176	6.0254		EI
0.1304	0.3525	0.4172	0.6564		53.7824	VE
1.0000	1.0000	1.0000	1.0000		-0.0687	SQT
	1.0000	1.0000				~
68F		_	1	amp		
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3398	0.3097	0.4866			56.3415	GS
0.2981	0.2888	0.4364			55.8841	AR
0.1714	0.1260	0.3738			58.5884	AS
0.2560	0.2618	0.4003	0.6411	7.2701	55.3384	MK
		0.4832	0.6498	5.8972	59.2805	MC
	0.2293	0.4831			58.2165	EI
	0.3208				55.2104	VE
	1.0000				-0.0315	SQT
68G						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHOLL	1100011	· · · · · · · · · · · · · · · · ·				
0.3713	0.3530	0.4799	0.6751	6.5499	55.1394	GS
	0.5303			6.6616	54.5601	AR
	0.1364	0.3515	0.5344		60.4399	AS
	0.4971	0.5216	0.6968		52.9904	MK
	0.3031	0.5311			59.2500	MC
		0.4456			57.7861	EI
		0.4205			54.6370	VE
					-0.0359	SQT
1.0000	1.0000	1.0000	1.0000	0.3435	-0.0333	つろァ

68J						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.2975	0.2531	0.4159	0.6486	6.0358	55.0559	GS
0.3188	0.2972	0.4323	0.6710	6.1947	54.0154	AR
0.1955	0.1748	0.3162	0.5071	7.4071	56.1561	AS
0.2632	0.2672	0.3838	0.6251	7.3903	53.9942	MK
0.2791	0.2406	0.3817	0.5694	6.8231	57.2659	MC
0.1728	0.1463	0.3442	0.5783	6.6011	56.5164	EI
0.3354	0.3312	0.4250	0.6761	5.1832	54.0713	VE
1.0000	1.0000	1.0000	1.0000	0.8953	0.0309	SQT
	2.0000	1.0000	1.0000	0.0555	0.0309	SQI
68M						
Uncrr	Atten	Army	Youth	STD	MEAN	
		•				
0.3194	0.3013	0.5083	0.6596	6.5004	53.6649	GS
0.1502	0.1687	0.2602	0.5135	7.2439	52.8454	AR
0.3759	0.3369	0.5618	0.6869	7.2143	55.9278	AS
0.1382	0.1615	0.2312	0.4580	8.2613	51.9330	MK
0.4234	0.4158	0.5937	0.7066	7.5492	54.7423	MC
0.3389	0.2833	0.5393	0.6774	6.3266		
0.2810	0.3277					EI
		0.4025	0.5553	5.9438	52.5258	VE
1.0000	1.0000	1.0000	1.0000	0.8727	0.0453	SQT
68N						
Uncrr	Atten	Army	Youth	STD	MIZANI	
Onerr	Accen	Army	Touth	210	MEAN	
0.2999	0.2680	0.3908	0.6361	6.0451	53.7202	GS
0.3615	0.3823	0.4187	0.6742	6.6986	54.0046	AR
0.2076	0.2351	0.2027	0.4247			
0.4492	0.4706	0.5295	0.4247	8.9522	52.1835	AS
0.3063	0.4706			7.2714	53.8257	MK
		0.3429	0.5317	8.6089		MC
0.2720	0.2874	0.2933	0.5425	7.8524		ΕI
0.3915	0.4105	0.4570	0.7221	5.2473	53.7844	VE
1.0000	1.0000	1.0000	1.0000	1.0254	-0.0049	SQT
68Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011	min	Toucii	SID	MEAN	
0.2658	0.2420	0.4401	0.6964	6.2734	55.2725	GS
0.4887	0.4687	0.6002	0.7896	6.1887		AR
0.2477	0.2790	0.2073	0.4560	9.0654		AS
0.4173	0.3925	0.5400	0.7448	6.6482		MK
0.3686	0.3825	0.4446	0.6213	7.9761		
0.2099	0.2022	0.3355	0.5969			MC
				7.2908		EI
0.3221	0.3498	0.4684	0.7495	5.5359		VE
1.0000	1.0000	1.0000	1.0000	1.0406	-0.0214	SQT
71D						
Uncrr	Atten	Army	Youth	CTT	MIZZZZ	
onerr	Accen	ALIIIY	rouch	STD	MEAN	
0.1968	0.1694	0.3956	0.6544	6.0741	56.2352	GS
0.2824	0.1921	0.5272	0.7452		58.4325	AR
0.2024	0.1321	0.3272	0.7452			
0.2998	0.0073	0.1391		7.8332		AS
			0.7634	5.2670	58.8710	MK
0.1830	0.1809	0.3558	0.5482	7.7781	55.5979	MC
0.1895	0.1910	0.3344	0.5766		53.2853	EI
0.2230	0.1602	0.4782	0.7544	3.7485		VE
1.0000	1.0000	1.0000	1.0000	0.9777	0.0292	SQT

71G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2394	0.2711	0.3538	0.6013		48.9222	GS
0.2033	0.1955	0.3655	0.6210		51.2827	AR
0.0908	0.0974	0.1047	0.3440		46.6698	AS
0.1247	0.1092	0.3421	0.5952	6.2261		MK
0.1300	0.1491	0.2242	0.4456		48.4478	MC
0.2095	0.2258	0.2957	0.5225		47.4345	ΕI
0.2399	0.2508	0.3887	0.6653		52.1594	VE
1.0000	1.0000	1.0000	1.0000	0.9863	-0.0319	SQT
71L						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHCLL	Accen	Filmy	104011	012		
0.1798	0.1930	0.2864	0.5638	7.4826	49.2180	GS
0.2867	0.2613	0.4250	0.6572	5.9503	52.1902	AR
0.1093	0.1093	0.0864	0.3339	8.1448	45.6652	AS
0.2509	0.2254	0.4135	0.6401	6.4262	52.3035	MK
0.1851	0.2008	0.2555	0.4682		48.4533	MC
0.1259	0.1343	0.1884	0.4642		47.2188	EI
0.1255	0.2075	0.3554	0.6549		52.9127	VE
1.0000	1.0000	1.0000	1.0000		-0.0127	SQT
1.0000	1.0000	1.0000	1.0000	1.0075	0.012	~ ~ ~
71M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2720	0.2867	0.3312	0.5919	7.4351	53.3445	GS
0.2720	0.2557	0.3617	0.6243		54.3423	AR
0.2752	0.2432	0.2152	0.4164		49.9262	AS
0.2600	0.2434	0.3657	0.6152		53.7002	MK
0.2427	0.2434	0.2947	0.4939	8.7753		MC
0.2427	0.2783	0.2689	0.5150	8.6430		EI
0.3371	0.3322	0.4255	0.6950		55.3647	VE
	1.0000	1.0000	1.0000		0.0164	SQT
1.0000	1.0000	1.0000	1.0000	0.9037	0.0104	521
72E						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2369	0.2471	0.2776	0.4862	7 3145	49.7118	GS
	0.3022				50.5803	AR
	0.3022				50.1579	AS
	0.1983				48.8368	MK
					50.7987	MC
	0.2826					EI
	0.2425		0.4/53	7.0320	48.8895	VE
	0.2414				52.1224	
1.0000	1.0000	1.0000	1.0000	0.9947	-0.0335	SQT
72G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0 0/1-	0 0001	0 0450	0 5655	7 6/10	E0 112E	Ç¢
0.3407	0.3734	0.3478			50.1125	GS 7 B
	0.3502		0.5921		51.8762	AR
	0.1105	0.1746	0.3801		47.7075	AS
	0.4616	0.3996	0.5970		51.0988	MK
	0.2301	0.2892			51.0525	MC
	0.2923				48.6262	EI
	0.2917				53.0975	VE
1.0000	1.0000	1.0000	1.0000	1.0127	0.0165	SQT

Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	73C						
0.3016 0.2933 0.4079 0.6650 6.1591 54.1219 AR 0.1434 0.1500 0.0918 0.3586 8.2667 46.4671 AS 0.2818 0.2663 0.4160 0.6541 6.5584 54.4574 MK 0.1813 0.2150 0.2111 0.4608 8.9509 49.0513 MC 0.1560 0.1750 0.1915 0.4858 8.3377 47.8240 EI 0.2307 0.2493 0.3129 0.6563 5.4071 52.6267 VE 1.0000 1.0000 1.0000 1.0000 0.9989 0.0109 SQT 73D Uncrr Atten Army Youth STD MEAN 0.2463 0.2124 0.4047 0.6491 5.9781 55.4174 GS 0.3190 0.3043 0.4400 0.6890 6.1912 57.5870 AR 0.1068 0.1011 0.1335 0.3788 7.6635 51.2478 AS 0.3595 0.3217 0.5100 0.7140 6.3632 58.9130 MK 0.1027 0.0937 0.2604 0.4804 7.0545 55.6130 MC 0.1062 0.1685 0.2433 0.5150 7.5835 52.1652 EI 0.2937 0.2337 0.4661 0.7377 4.0796 56.3348 VE 1.0000 1.0000 1.0000 1.0000 1.0007 -0.0740 SQT 74B Uncrr Atten Army Youth STD MEAN 0.2138 0.1952 0.3864 0.6334 6.0599 56.5761 GS 0.3094 0.3071 0.4337 0.6793 6.1677 57.7651 AR 0.1305 0.1470 0.1542 0.3943 8.7340 53.6954 AS 0.2863 0.2739 0.4228 0.6576 6.5122 58.4128 MK 0.1870 0.1818 0.3138 0.5160 7.1973 57.2972 MC 0.2480 0.2802 0.3438 0.5698 8.2368 55.1835 EI 0.2826 0.2357 0.4458 0.7125 4.0959 56.1266 VE 1.0000 1.0000 1.0000 1.0000 0.9570 0.0218 SQT 75B Uncrr Atten Army Youth STD MEAN 0.2402 0.2721 0.3512 0.6112 7.6605 49.4842 GS 0.3594 0.3317 0.5097 0.7134 5.8456 52.6980 AR 0.1921 0.2173 0.2065 0.4244 8.9401 47.6394 AS 0.3193 0.2894 0.4937 0.6948 6.2888 52.7086 MK 0.2275 0.2565 0.3271 0.5280 8.5050 49.8094 MC 0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.0197 Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2545 VE 0.02050 0.2207 0.2484 0.5078 6.5126 52.2545 VE Uncrr Atten Army Youth STD MEAN	Uncrr	Atten	Army	Youth	STD	MEAN	
0.3016 0.2933 0.4079 0.6650 6.1591 54.1219 AR 0.1434 0.1500 0.0918 0.3586 8.2667 46.4671 AS 0.2818 0.2663 0.4160 0.6541 6.5584 54.4574 MK 0.1813 0.2150 0.2111 0.4608 8.9509 49.0513 MC 0.1560 0.1750 0.1915 0.4858 8.3377 47.8240 EI 0.2307 0.2493 0.3129 0.6563 5.4071 52.6267 VE 1.0000 1.0000 1.0000 1.0000 0.9989 0.0109 SQT 73D Uncrr Atten Army Youth STD MEAN 0.2463 0.2124 0.4047 0.6491 5.9781 55.4174 GS 0.3190 0.3043 0.4400 0.6890 6.1912 57.5870 AR 0.1068 0.1011 0.1335 0.3788 7.6635 51.2478 AS 0.3595 0.3217 0.5100 0.7140 6.3632 58.9130 MK 0.1027 0.0937 0.2604 0.4804 7.0545 55.6130 MC 0.1062 0.1685 0.2433 0.5150 7.5835 52.1652 EI 0.2937 0.2337 0.4661 0.7377 4.0796 56.3348 VE 1.0000 1.0000 1.0000 1.0000 1.0007 -0.0740 SQT 74B Uncrr Atten Army Youth STD MEAN 0.2138 0.1952 0.3864 0.6334 6.0599 56.5761 GS 0.3094 0.3071 0.4337 0.6793 6.1677 57.7651 AR 0.1305 0.1470 0.1542 0.3943 8.7340 53.6954 AS 0.2863 0.2739 0.4228 0.6576 6.5122 58.4128 MK 0.1870 0.1818 0.3138 0.5160 7.1973 57.2972 MC 0.2480 0.2802 0.3438 0.5698 8.2368 55.1835 EI 0.2826 0.2357 0.4458 0.7125 4.0959 56.1266 VE 1.0000 1.0000 1.0000 1.0000 0.9570 0.0218 SQT 75B Uncrr Atten Army Youth STD MEAN 0.2402 0.2721 0.3512 0.6112 7.6605 49.4842 GS 0.3594 0.3317 0.5097 0.7134 5.8456 52.6980 AR 0.1921 0.2173 0.2065 0.4244 8.9401 47.6394 AS 0.3193 0.2894 0.4937 0.6948 6.2888 52.7086 MK 0.2275 0.2565 0.3271 0.5280 8.5050 49.8094 MC 0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.0197 Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2545 VE 0.02050 0.2207 0.2484 0.5078 6.5126 52.2545 VE Uncrr Atten Army Youth STD MEAN	0.1958	0.2258	0.2687	0.5784	7.7987	49 4362	GS
0.1434							
0.2818							
0.1813							
0.1560							
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T5B Uncrr Atten Army Youth STD MEAN 0.2402 0.2721 0.3512 0.6112 7.6605 49.4842 GS 0.3594 0.3317 0.5097 0.7134 5.8456 52.6980 AR 0.1921 0.2173 0.2065 0.4244 8.9401 47.6394 AS 0.3193 0.2894 0.4937 0.6948 6.2888 52.7086 MK 0.2275 0.2565 0.3271 0.5280 8.5050 49.8094 MC 0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.2199 0.2363 0.3777 0.6618 5.3766 52.2545 VE 1.0000 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE							
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0.2402 0.2721 0.3512 0.6112 7.6605 49.4842 GS 0.3594 0.3317 0.5097 0.7134 5.8456 52.6980 AR 0.1921 0.2173 0.2065 0.4244 8.9401 47.6394 AS 0.3193 0.2894 0.4937 0.6948 6.2888 52.7086 MK 0.2275 0.2565 0.3271 0.5280 8.5050 49.8094 MC 0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.2199 0.2363 0.3777 0.6618 5.3766 52.2545 VE 1.0000 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE		3					
0.3594 0.3317 0.5097 0.7134 5.8456 52.6980 AR 0.1921 0.2173 0.2065 0.4244 8.9401 47.6394 AS 0.3193 0.2894 0.4937 0.6948 6.2888 52.7086 MK 0.2275 0.2565 0.3271 0.5280 8.5050 49.8094 MC 0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.2199 0.2363 0.3777 0.6618 5.3766 52.2545 VE 1.0000 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	unerr	Atten	Army	Youth	STD	MEAN	
0.1921 0.2173 0.2065 0.4244 8.9401 47.6394 AS 0.3193 0.2894 0.4937 0.6948 6.2888 52.7086 MK 0.2275 0.2565 0.3271 0.5280 8.5050 49.8094 MC 0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.2199 0.2363 0.3777 0.6618 5.3766 52.2545 VE 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE		0.2721	0.3512	0.6112	7.6605	49.4842	GS
0.3193			0.5097	0.7134	5.8456	52.6980	AR
0.2275 0.2565 0.3271 0.5280 8.5050 49.8094 MC 0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.2199 0.2363 0.3777 0.6618 5.3766 52.2545 VE 1.0000 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.1921	0.2173	0.2065	0.4244	8.9401	47.6394	AS
0.2228 0.2542 0.3042 0.5474 8.4792 48.5422 EI 0.2199 0.2363 0.3777 0.6618 5.3766 52.2545 VE 1.0000 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.3193	0.2894	0.4937	0.6948	6.2888	52.7086	MK
0.2228	0.2275	0.2565	0.3271	0.5280	8.5050	49.8094	MC
0.2199 0.2363 0.3777 0.6618 5.3766 52.2545 VE 1.0000 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.2228	0.2542	0.3042	0.5474	8.4792	48.5422	
1.0000 1.0000 1.0000 1.0000 1.0104 -0.0223 SQT 75C Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.2199	0.2363	0.3777				
Uncrr Atten Army Youth STD MEAN 0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	1.0000	1.0000	1.0000				
0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	75C						
0.2055 0.2211 0.3234 0.6018 7.4593 49.3873 GS 0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	Uncrr	Atten	Army	Youth	STD	MEAN	
0.3010 0.2841 0.4358 0.6749 6.1266 52.2938 AR 0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE			_				
0.1641 0.1739 0.1782 0.4116 8.5773 46.0936 AS 0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE							
0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE				0.6749			AR
0.2575 0.2207 0.4147 0.6488 6.0945 52.0979 MK 0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.1641	0.1739	0.1782	0.4116	8.5773	46.0936	AS
0.2019 0.2207 0.2884 0.5077 8.4533 48.2322 MC 0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.2575	0.2207	0.4147	0.6488			
0.2015 0.2145 0.2799 0.5352 8.1065 47.4922 EI 0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.2019	0.2207	0.2884				
0.2025 0.2053 0.3532 0.6588 5.1971 52.5078 VE	0.2015	0.2145					
		0.2053					
1.0000 1.0000 1.0000 1.0375 -0.0020 SQT	1.0000	1.0000	1.0000	1.0000			SQT

75D						
Uncrr	Atten	Army	Youth	STD	MEAN	
						~~
0.1387	0.1417	0.2971	0.5655		48.1168	GS
0.2651	0.2358	0.4547	0.6683		51.6128	AR AS
0.1163	0.1161	0.1684	0.3924	7.7866	44.5664	
0.2616	0.2238	0.4597	0.6593	5.8626	51.1200	MK
0.1678	0.1766	0.3108	0.5095	7.8403		MC
0.1752	0.1760	0.2946	0.5278		46.0328	EI
0.1171	0.1179	0.3164	0.6108	4.9724		VE
1.0000	1.0000	1.0000	1.0000	0.9890	0.0069	SQT
75E						
Uncrr	Atten	Army	Youth	STD	MEAN	
OHCLI	Accon	2121117	104011			
0.1569	0.1604	0.3273	0.6167	7.0863	48.0992	GS
0.3082	0.2567	0.5021	0.7237	5.4064	51.9480	AR
0.0968	0.0942	0.1495	0.3965	7.8789		AS
0.0300	0.1802	0.4457	0.6832	5.9790	51.5591	MK
		0.2572	0.4940	7.8051	47.0488	MC
0.1101	0.1111				46.4504	EI
0.1719	0.1632	0.2911	0.5512			
0.2152	0.2071	0.3920	0.7034		52.1638	VE
1.0000	1.0000	1.0000	1.0000	1.0149	-0.0281	SQT
75 F						
Uncrr	Atten	Army	Youth	STD	MEAN	
011022						
0.2256	0.2343	0.3276	0.5353	7.1999	52.3136	GS
0.2985	0.2655	0.4091	0.5924	5.7746	55.7422	AR
0.1860	0.2077	0.2091	0.3711	9.0426	48.7875	AS
0.2133	0.1715	0.3705	0.5697	5.7166	56.8606	MK
0.1508	0.1629	0.2449	0.4235	8.3520		MC
0.1572	0.1768	0.2329	0.4446	8.5645		EI
		0.3353	0.5618		54.2056	VE
0.1977	0.1954	1.0000	1.0000		-0.0423	SQT
1.0000	1.0000	1.0000	1.0000	1.0070	-0.0423	DQI
76J						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2168	0.2279	0.3369	0.5871		48.1830	GS
0.2269	0.2068	0.4099	0.6428		51.1329	AR
0.1630	0.1672	0.1684	0.3819		46.1111	AS
0.2667	0.2293	0.4600	0.6625	6.1136	51.2876	MK
	0.1928	0.2655	0.4699	8.0850	47.4728	MC
	0.2141	0.2508	0.4960	8.0912	46.4728	EI
	0.1996	0.3718	0.6490		51.0523	VE
1.0000	1.0000	1.0000	1.0000		-0.0635	SQT
76P						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0004	0.2485	0.2432	0.5149	7 8133	47.7474	GS
0.2204			0.6378		50.4543	AR
0.3603	0.3886	0.4266				
0.1962	0.2165	0.1128	0.3418		46.3328	AS
0.3579	0.3688	0.4288	0.6273		49.9468	MK
0.2928	0.3440	0.2791	0.4755		47.3793	MC
0.2628	0.2991	0.2510	0.4856		46.5165	EI
0.2020	0.2195	0.2828	0.5778		50.7534	VE
1.0000	1.0000	1.0000	1.0000	1.0087	-0.0449	SQT

76V						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3043	0.3411	0.3455	0.5780	7.7705	47.6396	GS
0.3503	0.3416	0.4198	0.6368		49.9422	AR
0.3125	0.3576	0.2665	0.4554	9.2663		AS
0.2927	0.2778	0.3698	0.5918	6.7486		
0.3606	0.4327	0.3742	0.5462		48.1772	MK
0.3364	0.3804	0.3397	0.5509			MC
0.3038	0.3348	0.3397		8.6106		EI
1.0000	1.0000		0.6157	5.6517		VE
1.0000	1.0000	1.0000	1.0000	0.9901	-0.0193	SQT
76X						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2749	0.2776	0.3685	0.6153	6.9983	45.9920	GS
0.3383	0.3762	0.4484	0.6786		47.9478	AR
0.3223	0.3143	0.3052	0.4998		45.4618	AS
0.2985	0.2929	0.3535	0.6052		46.1566	MK
0.4314	0.4899	0.4807	0.6309	8.7804		MC
0.3217	0.3442	0.3843	0.6004		44.9478	
0.3592	0.3501	0.4439	0.6868			EI
1.0000	1.0000	1.0000	1.0000		49.9598	VE
	1.0000	1.0000	1.0000	0.9120	0.0578	SQT
77F						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3726	0.4058	0.4236	0.6259	7.5934	48.9266	GS
0.3867	0.3813	0.4338	0.6394	6.4393	50.7959	AR
0.4087	0.4512	0.4179	0.5682	8.9918		AS
0.3076	0.2904	0.3883	0.5955	6.7531		MK
0.4063	0.4401	0.4400	0.6000	8.4254		MC
0.3973	0.4340	0.4312	0.6142		48.8124	EI
0.3094	0.3303	0.3751	0.5905		51.1728	VE
1.0000	1.0000	1.0000	1.0000	1.0030	0.0139	SQT
77W						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1662	0.1558	0.2568	0.4656	6.4589	50.0270	GS
0.3018	0.3531	0.3356	0.5233		47.6378	AR
0.2083	0.2031	0.2685	0.4330		50.0000	AS
0.2846	0.2925	0.3201	0.4949		47.4216	MK
0.3425	0.3772	0.3809			47.7054	MC
0.2757	0.2579	0.3266			50.3730	EI
	0.1570	0.2354			50.3432	VE
1.0000		1.0000	1.0000		-0.0071	SQT
81L						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1892	0.1955	0.2200	0.5188	7 0006	48.9879	CC
0.3244	0.3938	0.3209	0.5797		49.1515	GS
0.2124	0.3538	0.3209	0.3885			AR
0.2315	0.2319				47.5273	AS
0.2313		0.2552	0.5201		47.5939	MK
	0.2859	0.2229	0.4588	8.9172		MC
0.3242	0.3314	0.3430	0.5532		47.1636	EI
0.1880	0.1883	0.2116	0.5423		51.6000	VE
1.0000	1.0000	1.0000	1.0000	1.0290	0.0819	SQT

82C						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3261	0.2840	0.5087	0.7233		53.1478	GS
0.4941	0.5449	0.5624	0.7623	7.0069	52.3199	AR
0.3255	0.3260	0.3982	0.5819	7.9380	53.0995	AS
0.4442	0.4555	0.5352	0.7273	7.1388	51.9516	MK
0.3488	0.2950	0.4859	0.6560	6.4026	55.5403	MC
0.4140	0.4183	0.5090	0.6953	7.5321	52.2097	ΕI
0.2874	0.2610	0.4412	0.6916	4.5585	53.1989	VE
1.0000	1.0000	1.0000	1.0000	0.9426	0.0495	SQT
88H						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1387	0.1387	0.2541	0.4822	6.5479	50.1425	GS
0.2282	0.2608	0.2944	0.5174	7.0101	48.3419	AR
0.2054	0.2147	0.2486	0.4057	7.9968	51.3632	AS
0.2522	0.2592	0.3301	0.5302	6.9055	47.6980	MK
0.1681	0.1936	0.2197	0.4064	8.4119	49.1481	MC
0.1352	0.1286	0.2371	0.4451	6.8461	50.4715	ΕI
0.2074	0.2228	0.2781	0.5238	5.2058	51.3575	VE
1.0000	1.0000	1.0000	1.0000		-0.0061	SQT
88M						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.3500	0.3749	0.3602	0.5303	7.5558	48.6422	GS
0.3398	0.3737	0.3243	0.5124	7.2650	49.4954	AR
0.4059	0.4223	0.4151	0.5364	8.5735	53.0643	AS
0.2581	0.2533	0.2532	0.4513	7.1023	47.8393	MK
0.3974	0.4286	0.4155	0.5488	8.4879	51.6426	MC
0.3733	0.4015	0.3837	0.5394		49.6947	ΕI
0.3184	0.3363	0.3253	0.4913	5.5110	50.7872	VE
1.0000	1.0000	1.0000	1.0000	1.0226		SQT
88N						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.0906	0.0987	0.1520	0.4139	7.5465	49.3800	GS
0.1372		0.2043			52.9722	AR
0.0452	0.0542	0.0523	0.2540	9.7157	47.4233	AS
0.1026	0.0886	0.2145	0.4509	6.1418	52.2144	MK
0.0594	0.0679	0.1083	0.3164	8.8339	49.8544	MC
		0.1053				ΕI
	0.1975	0.2224	0.5091	5.9623	51.9500	VE
		1.0000		1.0208	-0.0421	SQT
91A						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2380	0.2099	0.3490	0.5438		54.1442	GS
0.2717	0.3061	0.3385	0.5449		52.0777	AR
0.2245	0.2382	0.2821			51.7903	AS
0.2188	0.2306	0.3023	0.5085	7.3582	52.6322	MK
	0.2548	0.3591	0.5122	7.2793	54.4399	MC
	0.2381	0.3115	0.4999	7.7065	52.0925	ΕI
		0.3291	0.5349	4.5370	54.3126	VE
1.0000		1.0000	1.0000		-0.0059	SQT

91D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2474	0 1070	0 4040	0 6005	F 4000	54 2556	-
0.3928	0.1979	0.4048	0.6235	5.4283	54.3576	GS
0.3926	0.4463 0.1669	0.4760	0.6792	7.2184	52.4273	AR
		0.2246	0.4373	8.8528	50.7064	AS
0.3460	0.3364	0.4575	0.6520	6.7688	52.9535	MK
0.2008	0.1942	0.3495	0.5364	7.3203	53.6483	MC
0.2341	0.2344	0.3460	0.5622	7.4642	51.8140	EI
0.2013	0.1780	0.3644	0.6138	4.4384	54.9419	VE
1.0000	1.0000	1.0000	1.0000	0.9696	-0.0218	SQT
91E						
Uncrr	Atten	Army	Youth	STD	MEAN	
				010	TILLIA	
0.1058	0.0881	0.2361	0.4274	5.6473	52.5512	GS
0.2501	0.2781	0.3168	0.4863	7.0649	51.1777	AR
0.0420	0.0426	0.1006	0.2565	8.0362	47.8887	AS
0.1609	0.1606	0.2584	0.4502	6.9485	51.5224	MK
0.0900	0.0808	0.2141	0.3617	6.8006		MC
0.0671	0.0696	0.1775	0.3596	7.7364		
0.1626	0.1366	0.1773				EI
			0.4798	4.2184		VE
1.0000	1.0000	1.0000	1.0000	0.9813	0.0050	SQT
91F						
Uncrr	Atten	Army	Youth	STD	MEAN	
-0.0098	-0.0088	-0.0399	0.1868	6.0634	53.8624	GS
0.1248	0.1489	0.1822	0.3409	7.5809	52.4128	AR
0.0588	0.0623	0.0651	0.1843	8.3900		AS
0.1218	0.1154	0.1528	0.3241	6.5964	53.6697	MK
0.0362	0.0365	0.0271	0.1841	7.6347		MC
0.0236	0.0241	0.0186	0.2004	7.6238	49.5138	EI
0.0591	0.0520	0.0825	0.3228	4.4152		VE
1.0000	1.0000	1.0000	1.0000	1.0729	-0.0420	SQT
						~~
91G			_			
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2948	0.2102	0.5410	0.7403	4.8380	57.1104	GS
0.3374	0.2670	0.5347	0.7557	5.0276	56.3182	AR
0.2513	0.2372	0.3627	0.5488	7.4811	50.9805	AS
0.1470	0.1240	0.4009	0.6673	5.8728	56.9805	MK
0.2524	0.2113	0.5000	0.6528	6.3375		MC
0.2685	0.2814	0.4572	0.6650		51.8442	EI
0.3658	0.2639	0.5900	0.7936		57.9221	VE
1.0000	1.0000	1.0000	1.0000	1.0222	0.0780	SQT
91K						
Uncrr	Atten	7	Vanth	ame	MERRY	
OHCII	Acten	Army	Youth	STD	MEAN	
0.0507	0.0461	0.0539	0.2283	6.1745	56.7647	GS
0.2021	0.2057	0.2648	0.3781		55.3265	AR
0.0185	0.0204	-0.0203	0.1208		49.9279	
0.1859	0.1608	0.2526	0.1208		58.2309	AS
0.1094	0.1209					MK
0.1094		0.1149	0.2393		54.2485	MC
	0.1257	0.1043	0.2436		53.4294	EI
0.0526	0.0504	0.0721			55.8559	VE
1.0000	1.0000	1.0000	1.0000	0.9857	-0.0271	SQT

91M						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011	1100011					
0.3716	0.3846	0.4895	0.6953	7.0227	49.1356	GS
0.2432	0.2735	0.3551	0.6315	7.1452		AR
0.2432	0.1975	0.3892	0.5564		49.5720	AS
0.2191	0.1973	0.3832	0.5696		47.5805	MK
-		0.4162	0.5938	6.1691		MC
0.1969	0.1605	0.4162	0.6676	7.8963		EI
0.3642	0.3858			4.9109		VE
0.3548	0.3471	0.4909	0.7114		0.0104	SQT
1.0000	1.0000	1.0000	1.0000	0.8536	0.0104	PÕI
91P		7	Verstb	CIIID	MEAN	
Uncrr	Atten	Army	Youth	STD	MEAN	
				5 0405	56 1656	aa
0.1624	0.1280	0.3180	0.5450		56.1656	GS
0.2124	0.1871	0.3509	0.5814	5.5967		AR
0.1503	0.1646	0.2320	0.4185	8.6787		AS
0.2807	0.2489	0.4347	0.6166	6.1720	56.6594	MK
0.1852	0.1648	0.3331	0.5022	6.7364		MC
0.1586	0.1621	0.2726	0.4909		54.2656	ΕI
0.1594	0.1162	0.3344	0.5811	3.6600	56.4063	VE
1.0000	1.0000	1.0000	1.0000	0.9425	0.0571	SQT
91Q						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3796	0.3209	0.5342	0.6933		56.6752	GS
0.3393	0.3214	0.4558	0.6652	6.0208	56.9076	AR
0.2272	0.2420	0.2459	0.4483	8.4438	50.4713	AS
0.2912	0.2644	0.4534	0.6461	6.3195	58.8854	MK
0.3538	0.3681	0.4761	0.6105	7.8759	55.0732	MC
0.2838	0.2934	0.3775	0.5757	7.7061	53.6529	EI
0.2883	0.2508	0.4836	0.6664	4.3661	56.2134	VE
1.0000	1.0000	1.0000	1.0000	0.9392	0.0539	SQT
91R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2838	0.2277	0.4779	0.6599		55.2140	GS
0.3136	0.3165	0.4656	0.6635		54.9261	AR
0.1439	0.1597	0.2460	0.4686		51.9844	AS
0.2133	0.2112	0.3986			54.1167	MK
0.2451	0.2315	0.4659	0.6204	7.1496	54.9066	MC
	0.2649	0.4068	0.6004	7.7262	52.8327	ΕI
	0.0717			4.0015	55.4319	VE
	1.0000				-0.0699	SQT
91S						
Uncrr	Atten	Army	Youth	STD	MEAN	
		-				
0.3018	0.2824	0.3726	0.5927	6.3482	56.9534	GS
0.3257	0.3474	0.3677			55.7161	AR
0.2623	0.3065	0.2184			50.2585	AS
0.2597		0.3407			57.6653	MK
0.4159		0.4634			55.4958	MC
0.4159	0.3961	0.3832			53.8729	EI
		0.3349			56.7076	VE
0.1892	1.0000	1.0000	1.0000		-0.0496	SQT
1.0000	1.0000	1.0000	1.0000	1.0102	0.0490	221

91T						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1874	0.1542	0.2651	0.5599	5.5851	55.7278	GS
0.2468	0.2393	0.3501	0.6233	6.1615	54.3608	AR
0.1288	0.1288	0.2044	0.4159	7.9253	51.6646	AS
0.2880	0.3131	0.3777	0.6246	7.5677	54.9367	MK
0.1643	0.1543	0.2534	0.4747	7.1072	54.6392	MC
0.2069	0.2159	0.2744	0.5234	7.7778	53.1835	EI
0.2996	0.2704	0.3716	0.6766		56.2975	VE
1.0000	1.0000	1.0000	1.0000		-0.0534	SQT
91Z						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2011	0.1886	0.3012	0.5149	6.3632	54.4271	GS
0.2360	0.2676	0.2921	0.5221	7.2034	53.4712	AR
0.2066	0.2228	0.2435	0.4114	8.5467		AS
0.1238	0.1217	0.2025	0.4517	6.8396	54.4644	MK
0.1894	0.1946	0.2709	0.4480	7.7794		MC
0.1877	0.2160	0.2449	0.4584	8.5751		ΕI
0.2511	0.2315	0.3420	0.5628	4.6272		VE
1.0000	1.0000	1.0000	1.0000	0.9929	0.0107	SQT
92A						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2207	0.2486	0.2982	0.5512	7.6668	51.0790	GS
0.3402	0.3193	0.4627	0.6630	5.9821		AR
0.1661	0.1861	0.1913	0.3978	8.9077		AS
0.3124	0.2998	0.4410	0.6402	6.7017	53.2601	MK
0.2591	0.2914	0.3312	0.5137	8.5399	52.2171	MC
0.1941	0.2195	0.2570	0.4971	8.4535	50.4776	ΕI
0.2255	0.2425	0.3388	0.6080	5.4144	52.6257	VE
1.0000	1.0000	1.0000	1.0000	1.0235	0.0047	SQT
92G						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3939	0.4442	0.4321	0.6470	7.7215	48.1789	GS
0.4175	0.4922	0.4301	0.6542	7.5615	48.0573	AR
0.3728	0.3716	0.4131	0.5719	7.9756	49.0925	AS
0.3434	0.3528	0.3451	0.5858	7.2197	47.2041	MK
0.4001	0.4341	0.4470	0.6132	8.2891	48.9974	MC
0.3894	0.4201	0.4332	0.6273	8.1165	47.5684	EI
0.3645	0.3942	0.4096	0.6361	5.4782	50.5137	VE
1.0000	1.0000	1.0000	1.0000	1.0012	0.0196	SQT
92M						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2246	0.2004	0.3193	0.5193	6.1470	51,7450	GS
0.3066	0.3443	0.3401	0.5208		48.4497	AR
0.3539	0.3376	0.4304	0.5456		52.3154	AS
0.0258	0.0280	0.1298	0.3790		47.0940	MK
0.2489	0.2759	0.3273	0.4977		49.5034	MC
0.2479	0.2238	0.2864	0.4826		50.3691	EI
0.1385	0.1499	0.2704		5.5147		VE
1.0000	1.0000	1.0000	1.0000	0.9642	0.0803	SQT
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92R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.1086	0.1050	0.1846	0.2737	6.6626	51.8319	GS
0.1715	0.1846	0.2337	0.3131	6.9423	50.8341	AR
0.1497	0.1341	0.2374	0.3009	7.2090	54.5927	AS
0.2331	0.2451	0.2889	0.3496	7.4327	49.5560	MK
0.1942	0.1884	0.2632	0.3267	7.4551	54.2414	MC
0.1545	0.1487	0.2109	0.2931	7.2855	52.5345	EI
0.1115	0.1203	0.1583	0.2423	5.4951	51.8319	VE
1.0000	1.0000	1.0000	1.0000	0.9920	-0.0150	SQT
92Y						
Uncrr	Atten	Army	Youth	STD	MEAN	
		-				
0.1696	0.1800	0.2304	0.4551	7.5723	49.9023	GS
0.2146	0.1900	0.3014	0.5110	5.9158	52.4846	AR
0.1295	0.1366	0.1419	0.3253	8.7924	49.4759	AS
0.1907	0.1646	0.2875	0.4904	6.3179	52.1993	MK
0.1691	0.1826	0.2199	0.3983	8.5955	50.9327	MC
0.1874	0.1980	0.2284	0.4276	8.2853	49.1059	EI
0.1717	0.1768	0.2522	0.4959	5.4339	51.9848	VE
1.0000	1.0000	1.0000	1.0000	1.0095	0.0057	SQT
	2.000					
93C		_	** 1-1-	amp	MILDAI	
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2045	0.1724	0.3963	0.6293	5.7207	57.1111	GS
0.2681	0.2407	0.4031	0.6534	5.7054	57.9236	AR
0.1745	0.1504	0.2471	0.4526	6.8321	58.0694	AS
0.2385	0.2238	0.3844	0.6247	6.5328	56.7465	MK
0.2185	0.1912	0.3799	0.5567	6.6224	58.6806	MC
0.2732	0.2522	0.4248	0.6143	6.8809	56.0938	EI
0.2642	0.1988	0.4529	0.6966		55.8958	VE
1.0000	1.0000	1.0000	1.0000	1.0252		SQT
93F		_	77 t- l-	CIED.	MEAN	
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2669	0.2419	0.3418	0.5698		54.1656	GS
0.3146	0.2683	0.4816	0.6673		52.7682	AR
0.3258	0.3694	0.3218	0.5025	9.1250	50.8808	AS
	0.3901	0.5311	0.6798	6.5580	53.3245	MK
	0.3926	0.4514	0.6033		52.2450	MC
	0.2490	0.3366	0.5509	7.5398	52.7086	EI
	0.3068	0.3101	0.5559		53.1060	VE
	1.0000	1.0000	1.0000		0.0165	SQT
020						
93P	7++~~	Army	Youth	STD	MEAN	
Uncrr	Atten	Army	routii	510	MEAN	
0.2788	0.2356	0.4864	0.7245	5.7326	53.2848	GS
0.4721	0.5490	0.5671	0.7797		51.9247	AR
	0.3250	0.3649	0.5483		50.3813	AS
0.3893	0.3912	0.5135	0.7378		51.8232	MK
	0.3383		0.6513		53.4681	MC
	0.3449		0.6624		50.7660	ΕI
		0.5682			54.6858	VE
		1.0000	1.0000		-0.0035	SQT
1.0000	1.0000	1.0000	1.0000	0.2304	0.0055	201

95B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2029	0.1749	0.3446	0.5735	5.8300	E4 4504	aa
0.2628	0.2748	0.3666	0.5965	6.6258	54.4594 52.6952	GS
0.1566	0.1512	0.2617				AR
0.1566			0.4482	7.6298	54.4663	AS
	0.2513	0.3565	0.5744	6.9336	52.5606	MK
0.2222	0.1978	0.3546	0.5291	6.7171		MC
0.2199	0.2230	0.3312	0.5376	7.5366	53.2631	EI
0.2137	0.1777	0.3419	0.5889	4.1603	54.7173	VE
1.0000	1.0000	1.0000	1.0000	0.9970	-0.0096	SQT
95C						
Uncrr	Atten	Army	Youth	STD	MEAN	
011011		rirmy	Touch	510	MEAN	
0.1685	0.1518	0.1787	0.4446	6.1095	50.4720	GS
0.2945	0.3554	0.3023	0.5197		48.9627	AR
0.2146	0.2309	0.2325	0.4035		51.6460	AS
0.1257	0.1044	0.1512				
			0.4152		47.2236	MK
0.2168	0.2162	0.3169	0.4894	7.5510		MC
0.0943	0.0961	0.1517	0.3987		49.3416	ΕI
0.1715	0.1953	0.2433	0.5089	5.7145	49.6460	VE
1.0000	1.0000	1.0000	1.0000	0.8731	-0.0402	SQT
96B						
Uncrr	Atten	Army	Youth	STD	MEAN	
		_				
0.2189	0.1717	0.4959	0.7305	5.3215	57.5426	GS
0.4137	0.3698	0.5838	0.7925	5.6799	57.1011	AR
0.1882	0.1823	0.3153	0.5206	7.6780	53.4096	AS
0.4150	0.3718	0.5975	0.7831	6.2375	58.0160	MK
0.2422	0.2054	0.4503	0.6232	6.4192		MC
0.2571	0.2610	0.3968	0.6380		55.0053	EI
0.3086	0.2048	0.5710	0.8158	3.3305		VE
1.0000	1.0000	1.0000	1.0000	0.9925	-0.0344	SQT
						~
96D						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.4441	0.4090	0.5550	0.7631	6.2496	54.1222	GS
0.4881	0.4848	0.5766	0.7890		54.1500	AR
0.4548	0.4857	0.4262	0.6011		49.5722	AS
0.4690	0.4687	0.5732	0.7653		55.8000	
0.3933	0.3984	0.5240				MK
			0.6792		54.5778	MC
0.4640	0.5753	0.4747	0.6878		50.9444	EI
	0.3460	0.5441			55.9000	VE
1.0000	1.0000	1.0000	1.0000	0.9859	-0.0347	SQT
96R						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.3230	0.3528	0.4103	0 6247	7 1111	E2 6640	CC
0.3230			0.6347		53.6648	GS
	0.3568	0.3795	0.6232		53.8489	AR
0.3495	0.3165	0.4677	0.6075		55.6429	AS
0.3414	0.3905	0.3737			51.3159	MK
0.3361	0.3464	0.4553	0.6184		54.7335	MC
0.2815	0.2802	0.3891			53.9615	EI
0.3365	0.3958	0.3938	0.6289	5.9041	52.9670	VE
1.0000	1.0000	1.0000	1.0000	0.9670	0.0095	SQT

97B						
Uncrr	Atten	Army	Youth	STD	MEAN	
0.2821	0.1855	0.4957	0.7115	4.5310	59.6294	GS
0.1899	0.1681	0.3508	0.6610	5.7137	58.1066	AR
0.1626	0.1529	0.2666	0.4960	7.5671	56.4873	AS
0.2392	0.2236	0.4616	0.6875	6.6053	58.6701	MK
0.2197	0.1708	0.4396	0.6096	5.9742	60.0508	MC
0.2838	0.2714	0.4586	0.6556	7.2403	58.4518	EI
0.2534	0.1381	0.5282	0.7677	2.7768	58.7005	VE
1.0000	1.0000	1.0000	1.0000	1.0513	-0.0519	SQT
97E						
Uncrr	Atten	Army	Youth	STD	MEAN	
		-				
0.2793	0.2189	0.5799	0.7378	5.3182	60.8947	GS
0.2899	0.1867	0.4661	0.7080	4.0924	61.4035	AR
0.1714	0.1560	0.2941	0.4899	7.2141	54.8012	AS
0.2303	0.1574	0.3729	0.6382	4.7581	62.4912	MK
0.3387	0.3057	0.5315	0.6491		60.2105	MC
0.3367	0.3150	0.4844	0.6599	7.9089		EI
0.2303	0.1622	0.6756	0.8235		60.2456	VE
1.0000	1.0000	1.0000	1.0000	1.0533	0.0302	SQT
1.0000	1.0000	1.0000	1.0000	1.0555	0.0302	~ ~ -
98C						
Uncrr	Atten	Army	Youth	STD	MEAN	
Oner	110 0011	212111	20001			
0.2149	0.1513	0.4934	0.7016	4.7792	59.7519	GS
0.3256	0.1939	0.5905	0.7746		60.8682	AR
0.1968	0.1947	0.3412	0.5195		55.4302	AS
0.1368	0.1575	0.4925	0.7122		61.9496	MK
0.2162	0.1373	0.4923	0.6504		61.1163	MC
	0.2103	0.4555	0.6517		57.9147	EI
0.2493		0.4333	0.0317	2.8646		VE
0.2682	0.1531	1.0000	1.0000	0.9912	0.0415	SQT
1.0000	1.0000	1.0000	1.0000	0.9912	0.0415	DQI
98G						
Uncrr	Atten	Army	Youth	STD	MEAN	
Olicii	Accen	Filmy	104011	010		
0.1741	0 1221	0.3229	0.5356	4.7586	60.5962	GS
0.2393		0.4081				AR
		0.1750				AS
		0.3722				MK
		0.3068				MC
		0.3179				EI
	0.2120	0.3179	0.5100	3 0293	50.0237	VE
		0.2982	1 0000	1 0445	-0.0261	SQT
1.0000	1.0000	1.0000	1.0000	1.0445	-0.0201	DQI
98H						
Uncrr	Atten	Army	Vouth	STD	MEAN	
OHCII	Accen	Army	104611	DID	712111	
0.1504	0.1329	0 2259	0.5077	5.9949	56.5753	GS
		0.5426				AR
	0.4554	0.3426	0.7034	8 4387	54.5573	AS
						MK
0.3761	0.3902	0.4480	0.6471	7 0674	57 0022	MC
0.2251	0.2102	0.3186 0.1683	0.5072	7.00/4	57.0022	EI
		0.1683	0.4423	1.7558	55.1101	
0.2348						VE
1.0000	1.0000	1.0000	T.0000	T.0090	-0.0225	SQT

98Z Uncrr	Atten	Army	Youth	STD	MEAN	
0.3245	0.2670	0.5029	0.7042	5.5825	56.3005	GS
0.4200	0.3847	0.5327	0.7198	5.8204	57.0188	AR
0.2689	0.2656	0.3314	0.5193	7.8311	53.1127	AS
0.3813	0.3814	0.5049	0.6921	6.9623	57.0516	MK
0.3031	0.2834	0.4174	0.5973	7.0782	56.4977	MC
0.2448	0.2426	0.3433	0.5774	7.3870	54.1080	EI
0.2459	0.1797	0.3824	0.6300	3.6678	56.6244	VE
1.0000	1.0000	1.0000	1.0000	1.0009	-0.0401	SQT

APPENDIX E

Impact of Restriction in Range on the Estimation of AA Composites

Introduction

This appendix will focus on how to obtain the AA composite regression weights (referred to as "u and k" values) for operational use in the applicant Youth Population. The validity coefficients we wish to maximize in the Youth Population actually exist only in doubly restricted MOS samples containing the Skill Qualifications Test (SQT) criterion in the 1987 - 1989 research data set. Appropriate corrections have to be made to these restricted validity coefficients to obtain unrestricted validity coefficients that, if subjected to restriction in range effects, would equal what was obtained in the MOS samples. We also have to estimate what the criterion standard deviation (SD) would have to be in the unrestricted population to yield the criterion SDs observed in the MOS samples.

The Army operational process involves an applicant Youth Population from which self-selection first occurs, and then the Recruiting Command selects some and rejects others using tests, medical examinations, security investigations etc. This results in an Army Input Population from which classification and assignment procedures and further self selection create the 150 MOS samples, each with its separate SQT criterion measure. Thus there is a selection stage and a classification and assignment stage, with a restriction in range effect on both test scores and hypothetical criterion scores occurring at both stages. If we confined selection effects to the impact of the AFQT screen, the two kinds of effects would have to be corrected in a sequential manner. However, since we are not restricting ourselves to such a limited selection effect, and are instead considering all effects on the subtest co-variances at each restriction stage, we can correct validity coefficients and criterion SDs directly to the Youth Population.

Our correction process for restriction in range involves contrasting, separately for each MOS, the within-MOS subtest variance/co-variances against the Youth Population operational test variance/co-variances. The differences in the variance/co-variances across the unrestricted and the restricted samples for variables specified as explicitly selected variables are the measures of the magnitude of the restriction effect. For our purposes we use all ASVAB subtests as the explicitly restricted variables and we designate the criterion variables as the implicitly restricted variables that are restricted to the extent that they are predicted by the explicitly restricted variables.

Using this concept we can calculate the effect selection has on subtest scores and can then calculate the further effect classification and assignment has on test scores in the Army Input Population – to arrive at the doubly restricted subtest scores in the MOS samples. Considering the correlation of the subtest scores with the criterion scores and the amount of restriction occurring at each stage, we can determine the restriction effect on the hypothetical criterion scores and then provide a correction extending from the MOS criterion scores to the

This appendix has been prepared by Cecil Johnson, consulting research psychologist.

It should be noted that whenever validity coefficients are mentioned, we are assuming that these coefficients have been corrected for attenuation with respect to criterion unreliability. Even if we should refer to an uncorrected validity coefficient (for restriction in range), this "uncorrected" coefficient has been corrected for attenuation.

less restricted populations where the criterion scores exist only as a function of the subtest scores (i.e., as predicted criterion scores).

Approach

There is more than one algebraically equivalent way of providing operational u and k values when criterion scores are only available on the doubly restricted MOS samples. We will use an approach that utilizes the equality of G-weights computed in the restricted and the unrestricted population (using Gulliksen's formulation as described below). The G-weights computed in the restricted population samples will be used as a substitute for the unobtainable G-weights in the unrestricted population in Gulliksen's formula for computing the criterion variance in the unrestricted population.

- 1. Consider the matrix of G-weights, G, in each MOS sample. Our use for G is as an entry value in Gulliksen's formula (see below). The corrected validity coefficients, obtained with the use of the formula at either or both the Army Input Population and Youth Population points, were then employed in computing Beta weights in the Youth Population. Note that this correction must be made from each MOS sample to the Youth population to produce validity coefficients corrected for restriction in range. These corrected MOS validity coefficients are then aggregated into a corrected validity for each specified family, using acquisition values to weight the MOS validity coefficients corrected to the Youth Population.
- 2. Visualize a composite computed for an individual by summing the product of each subtest standard score and B. The best weighted composite XB will have a SD equal to the validity of predicted performance (PP) in the Youth Population if the elements of the V matrix used in computing B are validity coefficients corrected for restriction in range to represent the Youth Population, and the R matrix consists of the inter-correlation coefficients among subtests as expected in the Youth Population. The criterion variables, predicted as least square estimates (LSEs) by the PP composites, have a SD equal to 1.0 in the restricted MOS samples, while the hypothetical unrestricted criterion variables would have larger SDs in the less restricted populations. Compute the Youth Population beta weights as follows:

$$B = R^{-1} V^{T},$$

where R is the Youth Population matrix of subtest inter-correlation coefficients and V is the matrix of validity coefficients corrected to the Youth Population. Looking at the formula in more detail,

$$R = S_x C_{xx} S_x$$
, and $V^T = S_x C_{xc} S_{c}$.

where C represents criterion / subtest variance and co-variances found in Gulliksen's formulae, and S represents a diagonal matrix where each diagonal element is equal to a reciprocal of a SD.

3. Compute b-weights by converting the Beta weights computed in step 2. The b-weights that are appropriate to apply to operational test scores to obtain a least squares estimate (LSE) of the criterion can be defined in terms of the Beta weights, the SDs of the subtests, and the SDs of the criterion scores. These b-weights applied to the operational test scores would provide a composite that, if the appropriate regression constant were subtracted, would have a mean of 50 and a SD less than 10 (because of the effects of the positive inter-correlation

coefficients among the subtests). The b-weights are computed, ignoring the regression constants, as follows:

b-weight = B-weight *
$$(SD)_c / (SD)_t$$
,

where t represents a subtest, $SD_t = 10$, and c represents the criterion variable.

4. The composite computed in step 3 will have a SD less than 10. We wish to convert this composite to have a SD of 20. To do this we will multiply each b-weight by a composite multiplier (CM) that will convert the composite to have a SD of 20 without affecting the composite mean. CM can be computed as follows.

$$CM = 20 / (10 * (bRb^{T})^{1/2}),$$

where \underline{b} is a vector of b-weights and R is the Youth Population matrix of subtest inter-correlation coefficients.

5. We can now compute the u and k values for each composite:

$$u_j = CM * b$$
-weight of the j-th subtest
$$k = 100 - \sum u_j * 50$$

Key Formulae From Gulliksen

The algorithms we use to correct for restriction in range due to "selection" effects are developed and described by Gulliksen (1950)³. His development is based on a model that visualizes the presence of both explicit and implicit selection processes in the unrestricted population, and the presence of both explicitly and implicitly selected variables in the restricted population. Thus, both explicit and implicit variables are present in both the unrestricted and restricted populations. The author shows, in the context of this model, relationships among the restricted and unrestricted variances/co-variances without relaxing flexibility as to which population contains the unknowns that cannot be directly computed but can be determined on the basis of the relationships defined in his model.

The Gulliksen formulae for correcting variances and/or co-variances for restriction in range effects are based on Lawley's (1943) assumptions that include the following: (1) that the regression of the implicitly restricted variables on the explicitly restricted predictors is linear; (2) that the co-variance of the restricted variables exhibit homoscedasticity; and (3) that the Gweights for application to the population variance-covariance matrix of operational test scores (explicitly restricted variables, e.g., sub-tests) are invariant to the effects of restriction (as defined). Thus it is assumed that

$$G = (C_{xx})^{-1} (C_{xc})^{T}$$

³ See H. Gulliksen, *Theory of Mental Tests*. New York: John Wiley & Sons, 1950.

can be computed in a restricted population sample and substituted in formulae for use in the unrestricted population where a G-weight is to be entered. Gulliksen's formula 42, used to compute criterion variance in the Youth Population, requires such an entry. This criterion variance is essential for converting Beta-weights into b-weights and obviously cannot be directly computed in the Youth Population.

As previously stated, our objective is to have an algorithm replete with valid formulae that will convert operational test scores into LSEs of the criterion (i.e. PP composites) in a scale appropriate for use in the indicated population.

Application of Formulae 37 and 42

Applying combined formulae 37 and 42 to one criterion variable at a time, and making small changes in Gulliksen's notation, we can compute the squared SD of each Youth Population criterion variable associated with each job family. This result can be described as the Youth Population criterion variance, or YPCV:

$$YPCV = 1.0 + C_{xc} (C_{xx})^{-1} ((*C_{xx}) (C_{xx})^{-1} - I) (\underline{C}_{xc})^{T},$$

where (\underline{C}_{xc}) is a 9 by 1 vector of co-variances between the criterion variable and each of the 9 tests, C_{xx} is a 9 by 9 matrix of co-variances among 9 tests using the operational test scores, and vectors are denoted by underlining. Note that the asterisk matrix, e.g. *C, indicates computation in the unrestricted (i.e. Youth Population) sample.⁴

The R matrix has the following relationship with the C_{xx} matrix:

$$R = S_x C_{xx} S_x,$$

where S is a diagonal matrix for which the diagonal elements are equal to the reciprocals of the SDs of either the subtests or the criterion variable in either the MOS sample or the Youth Population, as indicated.

The ${^*C_{xc}}^T$ matrix is derived from the Gulliksen formula as:

$$(*C_{xc})^{T} = (*C_{xx})(G) = (*C_{xx})(C_{xx})^{-1}(C_{xc})^{T}$$
.

$$YPCV = 1.0 + (W^{T})(*C_{xx}W - (\underline{C}_{xc})^{T}),$$

where $W = (C_{xx})^{-1} (\underline{C}_{xc})^T$, a 9 by 1 vector of regression weights for a specified job family. W will also be recognized as one column of the G matrix.

⁴ Note that YPCV can also be written as follows:

Note that one column of ${}^*C_{xc}^T$ is $(\underline{C}_{xc})^T$, a vector used in the computation of YPCV. The validity matrix $({}^*V^T)$ required to compute Beta weights in the Youth Population has the following relationship with the ${}^*\underline{C}_{xc}^T$ vector:

one column of
$$*V^T$$
 is $(*S_x)(*\underline{C}_{xc})^T(*\underline{S}_c)$,

and note that *Sc is a scalar.

Positively Weighted Composites for the Visible Tier

This section extends the initially professed objectives of this appendix beyond restriction in range corrections and the conversion of Betas to u and k values. We will now discuss the methodology for selecting the "best" positively weighted composites where best is defined in terms of maximizing the multiple correlation coefficient of a set of tests with the criterion.

The surest way to find this best positively weighted composite from a set of n tests is to compute the Betas and validity coefficients for every possible combination of n tests, then successive levels: for n-1 tests, then n-2 tests, ...to 2 tests --- rejecting any combination of tests that has one or more negative weights. There is no need to actually consider all of these combinations since there comes a point in this process where all multiple correlation coefficients (Rs) for succeeding levels are lower than the highest R in a prior level.

The multiple-correlation coefficient, R, corresponding to each set of Betas is computed for each combination whether or not all of the weights are positive. Clearly, if the R for each combination of m-1 tests, negative weights permitted, was less than the highest R for m positively weighted subtests computed from the combinations considered at the prior level, the stopping point has been reached. After the stopping criterion has been reached, the set of subtests with all positively weighted coefficients that provides the maximum R is selected as the very best set and these weights become the B-weights for the associated subtests. All other tests are given a weight of zero in the composite associated with the specified job family.